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³
THIRD ANNUAL REPORT

OF THE

MARKET ADMINISTRATOR

OF THE

²
WASHINGTON MILK MARKETING AREA

1942

INTRODUCTION

The Third Annual Report of the Market Administrator for the Washington Milk Marketing Area describes the changing conditions in the market which have arisen as a result of a tremendous growth in the population of the area, coupled with the restrictions of increasing governmental control of milk distribution and the pressure of the wartime economy.

. Special emphasis has been given to the report on other uses of milk drawn from the milk shed area, and to the description of market milk plant facilities.

The receipts and sales of milk as audited by the Market Administrator are shown in this report for each handler in the area.

Third Annual Report
of the
Market Administrator
of
The Washington Marketing Area

1942

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SECTION I - COOPERATIVE ASSOCIATIONSMaryland and Virginia Milk Producers'
Cooperative Association, Inc.HISTORY

A brief summary of the history of the Maryland and Virginia Milk Producers' Association was included in the First Annual Report of the Washington Market Administrator. However, the following statement was prepared by O. H. Hoffman, General Manager of the Inter-State Milk Producers' Cooperative at Philadelphia, and presented at the North Eastern Dairy Conference meeting at Washington March 1942. Mr. Hoffman's review of the organization and growth of the cooperative contains some noteworthy facts about the milk producers' cooperative.

WHAT THE MARYLAND AND VIRGINIA MILK PRODUCERS' ASSOCIATION
HAS MEANT TO THE PRODUCERS OF THIS TERRITORY

By O. H. Hoffman, Jr., General Manager of the Inter-State Milk Producers' Cooperative, Philadelphia, Pa., before the Northeastern Dairy Conference, Washington, D. C., March 3, 1942

The subject which has been assigned me is, "What the Maryland and Virginia Producers' Association Has Meant to the Producers of this Territory." It appears to me this can be answered completely with the one word - everything. Also, I do not propose to go into any detailed history of the cooperative, either by way of introduction, or by way of proof of my original statement. As a matter of fact, the general history is very similar to that of most other cooperatives of milk producers of which I know.

The Maryland and Virginia Milk Producers' Association was not the first organization of its sort in the Washington territory for, in this region, there was formed in 1904 an organization known as the "Milk Producers' Association of Maryland, Virginia and the District of Columbia." Also, following the general history of cooperative development, this early organization learned some of the impossibilities of milk marketing. In its case, apparently, the principal of these was no cooperative can operate without adequate income or responsibility to its members and, as a result, in 1920, there was formed the present Maryland and Virginia Milk Producers' Association, first as a non-profit corporation and then, in 1923, as a cooperative association organized under the laws of Maryland. This organization, too, apparently started to learn the hard way because one of the first things it set out to do, as has too frequently happened across the country, was to solve its problems through the establishment of surplus plants in the belief that, once a cooperative possesses physical facilities for handling surplus milk, the marketing problem is settled. Here, too, as not infrequently happens with cooperatives, it developed that a surplus plant invited surplus rather than eliminated it, and the new organization met with the misfortune of being unable to handle the surplus turned over to it.

At this point in the cooperative's history, its membership showed courage of an unusual degree, for they raised their brokerage to 4 cents a gallon in July, 1924. This was reduced in October of the same year to 3 cents a gallon and

in October, 1925, again reduced to 2 cents, where it remained until October, 1926, when it finally was cut down to 1 cent per gallon, or 11 $\frac{1}{2}$ cents per hundredweight. This brokerage rate still continues on direct shipped milk.

The experience of the cooperative with its handlers likewise was the usual one during this period and I recall quite well that, at the time I was shipping milk to Washington for my father, certain dealers refused to purchase milk from producers who were members of the Association.

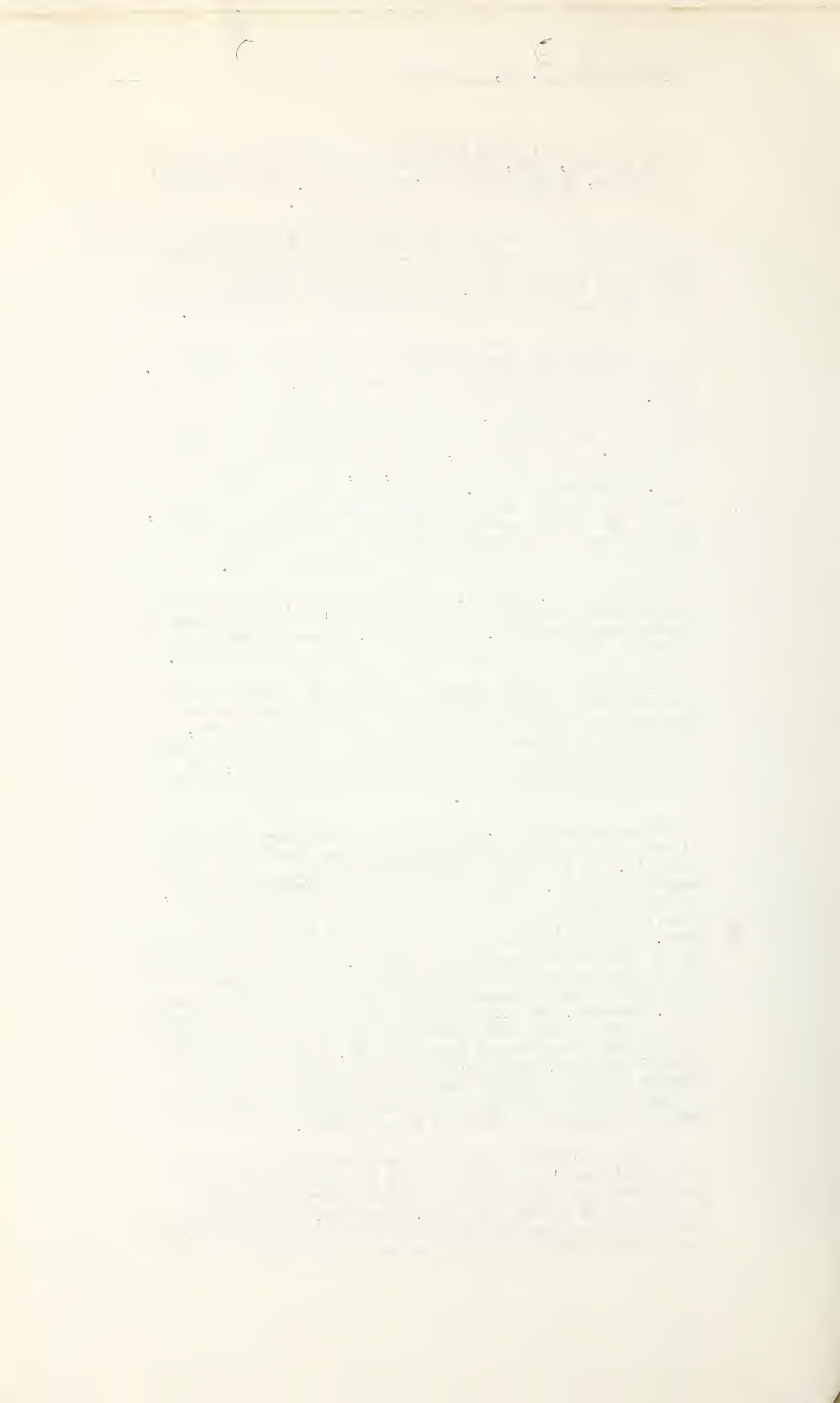
It seems to me that the balance of the actual history of the Association can be wound up in a couple of sentences. Last year the Association took in over \$300,000 in brokerage fees. Of this sum it used approximately \$120,000 for operation; it refunded nearly \$90,000 to producers under its revolving fund plan and it salted down approximately \$95,000 for a rainy day. On top of that, its 1,348 members had a total reserve accumulation of over \$770,000, which amounts to \$573.34 for each of them. Most of all the Association certainly has one of the highest percentages of membership, one of the highest average net returns per hundredweight of milk and one of the largest increases in annual business of any group of milk producers in the United States.

That sums up, briefly, and in cold facts, the history of the Maryland and Virginia Milk Producers' Association and its present happy position. It does not, however, answer the question of what the Association has meant to its members.

To answer this, it seems to me that one first must get into and examine those intangibles upon which neither an historian nor an accountant can put his factual fingers, but which to my mind, are of infinitely more importance than the tangibles I have mentioned and which, I believe, are really responsible for the physical values and assets which the organization possesses.

First of all the producers in this territory have been blessed with a market whose population has grown with unusual rapidity. In 1916 Washington had a population of less than one-half million. Already it is past the million mark and, all exportation of government agencies to the contrary notwithstanding, its population doubtless will continue to grow. This unusual increase in population naturally has made for an increase in the demand for milk. Also, the character of the Washington population is such that its consumer purchasing power is generally better than that of the average city. However, the Association has managed to see to it that its membership has not allowed this growth to make fools of them and these members have seen fit, in the face of this unusual consumer demand, to improve the quality of their product at considerable expense to themselves, rather than to permit the bullish demands of the market to entice them into the production of milk of lower quality.

As a result even though the present initial expense of equipping one's production plant to meet the stringent requirements of the Washington Health Department amounts to considerably more than \$250.00 per cow, and the maintenance cost of such a plant naturally runs higher than ordinary, the producers in this market have reduced the bacterial count of



their milk down to a point where, in 1938, 87 per cent of it was running less than 10,000 and less than 2 per cent of it was over 100,000. So the first intangible which the Association has established for its members is the principal of not only maintaining, but improving the quality of its product in the face of a constantly increasing demand.

Here I want to observe, parenthetically, that this is not an easy thing to do. Producers generally feel plagued and put-upon by the health department regulations. Too often, particularly when the inspection is done by men in the employ of dealers, they have grounds for this complaint, and in any market it is a great temptation to management to play upon this feeling, for it is an age-old trick to sympathize with a man in order to get his support. I feel sure that there have been times when the management of this Association has been faced with just such a temptation, even though this market does have an excellent system for encouraging the production of quality milk through the bonuses paid on barn and herd scores. On the contrary, this Association has always taken the other view and with such good success that I know, from having lived in Harford County, Maryland, that the average producer shipping into the Washington market at the present time takes a pride in the quality of his production and is for strict sanitary regulations rather than opposed to them.

The next of the intangibles which this Association has fostered among its membership is the principle of supplying the market in accordance with the market's demand. The Washington milk shed, while reasonably compact, is the most southerly of those sheds within the scope of the Northeastern Dairy Conference. It is a territory of relatively mild winters, early spring grass and lush summer pastures. Under normal circumstances one would expect to find a greatly accelerated spring and summer production in such a location. However, as a result of the long established base-surplus system in effect in the Washington market, this tendency has been eliminated to a point where the milk production corresponds to its fluid demands to a much greater extent than is true in most of the other similarly situated sheds in the country. However, this has not been accomplished through any "frozen" base system but rather through the application of a flexible plan which has worked on the general principle of payment for the Class I sales in the market in proportion to the regularly re-calculated individual production of the area.

I know of no more ticklish problem with which a cooperative has to deal than the base-surplus question. You're damned if you do and you're damned if you don't. Keep the base frozen and you satisfy those producers who have reached their capacity. Put them on a flexible base and these boys get their backs up

for, as they not too unsoundly reason, they are the men who have kept their production uniform and to alter bases according to production injures them. On the other hand, if bases are kept frozen, the newcomers in the market, and those who are in a position to expand, swear by all that's holy that the Association is run for the interest of the old guard, and the first thing you know they are on the outside starting another cooperative. It is true that the steady expansion of the Washington market has offered more than usual opportunity for meeting the normal expansion among producers, but even at that the Association has done an excellent job of selling the idea of gearing production to demand, and incidentally, appears to have pretty well met this increased demand without bringing in large numbers of "fly-by-neighbors"

or "fair-weather" dairymen, usually attracted into a market in periods of expansion.

Earlier in this paper I mentioned the size of the Association's reserve. All too frequently the milk business is run on a more or less come-easy, go-easy basis and certainly with a market like Washington, where every outlook is a favorable one, the temptation would be to redistribute rather than to increase this reserve. I have heard more than one half-baked theorist-in-milk maintain that reserves of the sort the Maryland and Virginia Milk Producers' Association has accumulated should be distributed back to the producers forthwith, in order that a lower costing milk might be produced, the theory being that the average farmer could produce milk by exactly as much less as it costs him to put his money away into this reserve account.

To my mind no theory is more unsound. On the contrary, nothing is more conducive to the establishment and maintenance of an efficient herd than the insurance of a regular market, and I have yet to hear how producers can insure themselves a regular market without a strong reserve fund. Besides, these brokerage deductions do not constitute a liability upon producers, but rather are a very definite asset, as was shown by the distribution of the income last year which I have already mentioned. And so, the next intangibles of this Association are the principles of thrift, self-protection and insurance which it has inculcated in its membership.

There is another intangible which the Association has created for itself and, to my mind, this is probably the most valuable one in the whole business. The Association has a good name, and by good name I am not referring to the organization's credit rating. What I am talking about is something far deeper than any financial rating for, to my mind, the expression "good name" means that the Association has the respect of producers, dealers and other cooperatives. I have had an opportunity to watch this organization operate over a period of a good many years and it seems to me that it constantly has improved in the matter of facing producer problems in a realistic, sensible fashion. It has never kidded the producers, played with factions, used revival methods nor played up class-consciousness.

If this war does nothing else for us I hope that, together with a few million Nazis and Japanese, we kill off that fostering of class-consciousness which is going on so actively in the land. It is one thing to help and assist a group to a place of equality, and any decent man is all for that. However, I know of nothing which is more degrading to the individual nor more harmful to the body politic than the practice of encouraging groups to become morbidly conscious of themselves as classes. Also, to my mind it is of small moment whether the class be a superior or an inferior one. It is the encouragement of class-consciousness that is bad.

In America's earlier days men argued and fought with one another on quite as many issues as we have now. The fights, however, were ones in which every citizen could join up, and rich or poor alike fought together on the questions of slavery, predestination, baptism by immersion, free silver, the tariff and birth control. Recently, though, we have become all lined up against one another as workers, farmers, industrialists and what not. Even the negro, who for years has been doing about the best of any of us in quietly improving his position in life at the same time that he kept his sanity and sense of humor, has been encouraged to become introspective and class-conscious. This is no way to build a nation and it is no way

to build an association.

The Association has not had a frozen directorate and I have heard I. W. Heaps say there were times when he thought the directors were going to tear up the board room. Out of that has come, however, an excellent understanding and today, from what I hear, the directors, as a result of their debates and discussions, have learned more and more of the Association and are working in harmony. Incidentally, this ability to differ within the cooperative with understanding, rather than with suspicion, is a sure sign of the growth of cooperative spirit and of itself constitutes a great intangible.

The Association has a good name with its buyers. It would have to have or it would not be selling practically all the milk in this territory on a full-supply basis. Don't misunderstand me, a full-supply contract in itself is no indication of the good name of an association. There is always a temptation before the management of an organization to "trade" with buyers in order to get these full-supply contracts. One can get full-supply contracts on this basis, but one cannot keep many of them on this basis. To keep full-supply contracts calls first, for insisting absolutely on producers' rights to the full otherwise one doesn't long have the milk to sell. It likewise calls for recognizing the dealers' rights to the full, but most of all it calls for recognizing both of these rights equally. Few men have that rare combination of business ability, integrity and foresight which it takes to operate on this basis, and I want at this point to make one comment, and a very sincere one, with respect to Bruce Derrick, the manager of the Washington Association. Derrick is certainly no bootlicker. On the other hand I have never heard a man question his integrity, judgment, forcefulness, nor his foresight. I don't mind saying I would not pick him to head a Ladies' Aid Society or to captain a Peace Ship, but on the other hand, I never knew him to pick a fight, although he will fight so quickly for what he thinks is right that it is not funny. I remember quite well the occasion when this Association got into the cream bootlegging scrap several years ago. Before they got through, if you all recall, they had to take on some men pretty high up in Washington. It was commonly predicted that while the scrap was a righteous one, their valor was going to cost them more than they ever would get out of it. This was one of the times when it appeared to me an organization made up its mind what was right and then went ahead, regardless of what might be the consequences. That sort of battle takes courage of a high degree to go into and sense of a high degree to come out of. If producers have sense enough to lay down their arms when the war is over, make an honorable peace and let bygones be bygones; or, if they are licked in an honorable fight, are men enough to take it on the chin and keep on going, they will in the long run, survive. And this Association not only survived the ordeal - but thrived thereafter.

Finally, the Association has a good name among its cooperative neighbors. In other words, you can lay your pocketbook down and the Maryland and Virginia Milk Producers' Association will not swipe it. I believe that the Baltimore Association and Richmond Association will agree with me 100 per cent that the association here plays ball with other farm organizations in a fashion which breeds respect for cooperatives rather than disgust for them. I know that in their relationship with the organization for which I work, we have found them to be extremely decent with us.

THE YEAR 1942 WITH THE COOPERATIVE

Emergency Milk

During the year 1942 the Maryland and Virginia Milk Producers' Cooperative took two important steps toward meeting the emergency milk shortage in the metropolitan area. During the fall of 1942 consumption of milk in this area had so far outrun production that 20 percent of the supply for the market had to be brought in from other supply areas.

The Association began buying milk in July to fulfill their obligation to supply the market. The burden of buying emergency milk for more than it could be sold for in this market had eaten into Association reserves to the amount of about \$2,000 per month when the Association called together the distributors whom they supplied and pointed out to them that they could no longer stand this loss. It was arranged that the Association and distributors should share equally in the extra cost of this "emergency milk". This agreement remained in effect until April 1943 when the Amended Order No. 45 provided for the purchase of emergency milk under a handler pool.

The Flat Price

An important move on the part of the cooperative was the adoption October 1, of the flat price method of payment. The Base-Surplus plan of settlement was temporarily suspended and a new plan known as the average price plan was adopted by the Board of Directors on September 25.

The Boards' resolution stated:

"Effective with milk shipped beginning October 1, 1942, settlement shall be made on one weighted average price for all classes of milk marketed by the Association, subject to butterfat differentials, premiums for farm and cattle scores, and market area differentials."

"Pending a change from this plan of settlement, basic amount records and regulations of the members shall be maintained as before, and adjustments in basic amounts shall be made whenever market conditions are found to justify such adjustments, and members shall be notified of their basic amount as adjustments are made from time to time."

In announcing the new form of settlement the Board of Directors emphasized the fact that this plan was only to meet the emergency and that the board had by no means permanently dropped the base surplus plan.

Active membership contracts with the Association numbered 1350 in January 1942, and 1376 in December 1942. Of these members 1254 were supplying the Washington Market regularly in January and 1289 were shipping regularly to the Washington market in December.

At the Annual meeting the Association held on February 1943, the membership passed an amendment to the by-laws which was designed to save the Association certain taxes levied against it because a technicality in the by-laws, appeared to remove ownership from members.

The significance of the amendment is to make the Association an agent of the members and to remove all legal doubt about the ownership of the milk.

The Board of Directors and the officers of the Maryland and Virginia Milk Producers' Association as of December 1942 were:

Mr. Frank S. Walker	-	President
Mr. J. Homer Rensburg	-	Vice President
Mr. Fred Tavenner	-	2nd Vice President
Mr. E. B. Derrick	-	Secretary-Treasurer.

The members of the Board of Directors during 1942 were:

E. C. Biser, Adamstown, Md.	I. D. Van Metre, Martinsburg, W. Va.
Ronald E. Kling, Ijamsville, Md.	A. Gordon Willis, Culpeper, Va.
M. H. Rensburg, Lewistown, Md.	J. L. Bristow, Fairfax, Va.
J. H. Rensburg, Middletown, Md.	E. L. Popkins, Box 628, Alexandria, Va.
E. C. Speaks, Box 47, Frederick, Md.	George R. Bready, Herndon, Va.
Grover C. Greer, Bel Air, Md.	A. R. Glaettli, Catlet, Va.
W. C. Poole, Selman, Md.	C. H. Bowen, Remington, Va.
W. L. King, Gaithersburg, Md.	H. I. Gregg, Hamilton, Va.
J. B. Waters, Germantown, Md.	Fred Tavenner, Sterling, Va.
L. R. Sabine, Gaithersburg, Md.	Frank S. Walker, Orange, Va.
E. H. Marsteller, Manassas, Va.	M. E. Rensburg, Sharpsburg, Md.
F. C. Schaefer, Easton, Md.	

SECTION I - COOPERATIVE ASSOCIATIONS

Capitol Milk Producers' Association, Inc.

BY-LAWS AND PRICE PLAN

No changes were made in the by-laws of the Capitol Milk Producers' Association during the year 1942.

The price plan of the Association was revised April 1, 1943 to conform with changes in the marketing order.

The plan now in use as described by Paul Johnson, Manager of the Association is as follows:

For the period of time that the amended Federal Marketing Order No. 45, as amended, shall continue in effect the following price schedule shall be used. For barn scores between 95.0 and 97.9 the price for basic milk testing 4 percent by weight will be \$4.28 per 100 pounds. For barn scores 98.0 or above, \$.12 per 100 pounds will be added to this price and for barn scores below 95.0, \$.12 per 100 pounds shall be deducted from this price.

The percentage of basic milk that shall be paid for at this price will be determined by the Class IA and Class IB combined sales this Association makes to any dairy or dairies to which it is selling milk of its members for each calendar month, and will be adjusted each month in accordance with above sales.

For each 0.1 of one percent in butterfat above or below 4 percent the butterfat differential shall be the nearest even cents of the butterfat differential reported by the Market Administrator.

The Board of Directors of the Capitol Milk Producers' Association are:

Harry B. Kanode - Adamstown, Md.
G. Henry Huffman - Woodsboro, Md.
Edgar A. Van Fossen - Walkersville, Md.
W. Franklin Cramer - Walkersville, Md.
Kiefer H. Martz - Keymar, Md.

There were 48 members of the Association in January and 45 members in December 1942. All members shipped regularly to Highland Farms Dairy.

SECTION I - COOPERATIVE ASSOCIATIONS

Receipts from Cooperative Associations And
From Non-Member Producers by Counties

The total volume of milk delivered from all producers in the milk shed declined from 30.5 million pounds in June to 26.7 million pounds in December 1942. The decline in production from the June peak to December was general throughout the counties of the milk shed. There appeared to be a slightly greater decline in receipts from Virginia counties than from receipts from Maryland.

Fairfax and Loudoun Counties in Virginia and Frederick and Montgomery Counties in Maryland supply 64 percent of all the milk delivered to Washington handlers. Frederick County ranks first with 20 to 21 percent of the total supply; Montgomery delivers nearly 20 percent, and Loudoun and Fairfax Counties supply 14 and 10 percent respectively.

SECTION I

Pounds of Milk Delivered by Members of the Maryland and Virginia Milk Producers Association, Inc., and by Non-Members, in Each County of the Washington Milk Market Supply Area, with the Percentage Deliveries from Each County are of the Total Deliveries, June 1942. (Continued)

State and County	Pounds Delivered			Percentage of Pounds Delivered			
	Md.-Va. Members (Pounds)	Capitol Members (Pounds)	Non- Members (Pounds)	Total (Pounds)	Md.-Va. Members (Percent)	Capitol Members (Percent)	Non- Members (Percent)
MARYLAND							
Anne Arundel	-	-	11,516	11,516	-	-	.33
Baltimore	71,631	-	-	71,631	.27	-	-
Carroll	533,406	23,468	357,218	914,092	2.04	2.51	10.23
Cecil	129,711	-	-	129,711	.50	-	-
Charles	44,478	-	-	44,478	.17	-	-
Frederick	4,554,123	507,660	1,334,649	6,396,432	17.46	54.32	38.22
Harford	789,191	-	-	789,191	3.03	-	-
Howard	-	-	56,572	56,572	-	-	1.62
Kent	130,922	-	-	130,922	.50	-	-
Montgomery	5,082,719	133,442	877,090	6,093,251	19.49	14.28	25.11
Prince Georges	245,836	156,007	20,202	422,045	.94	16.69	.58
Queen Annes	205,512	-	-	205,512	.79	-	-
Talbot	251,437	-	-	251,437	.96	-	-
Washington	330,746	-	157,252	487,998	1.27	-	4.50
Total Maryland	12,369,712	820,577	2,814,499	16,004,788	47.42	87.80	80.59
							52.45
PENNSYLVANIA							
Adams	23,833	-	-	23,833	.09	-	-
Lancaster	15,060	-	-	15,060	.06	-	-
							.08
							.05
Total Pennsylvania	38,893	-	-	38,893	.15	-	-
							.13

(Continued)

SECTION I

Pounds of Milk Delivered by Members of the Maryland and Virginia Milk Producers Association, Inc., and by Non-Members, in Each County of the Washington Milk Market Supply Area, with the Percentage Deliveries from Each County are of the Total Deliveries, June 1942. (Continued)

State and County	Pounds Delivered			Percentage of Pounds Delivered			
	Md.-Va. Members (Pounds)	Capitol Members (Pounds)	Non- Members (Pounds)	Total (Pounds)	Md.-Va. Members (Percent)	Capitol Members (Percent)	Non- Members (Percent)
WEST VIRGINIA							
Berkeley	17,249	-	-	17,249	.06	-	-
Jefferson	307,330	-	9,965	317,295	1.18	-	.29
Total West Virginia	324,579	-	9,965	334,544	1.24	-	.29
Grand Total	26,087,679	934,598	3,492,239	30,514,516	100.00	100.00	100.00

SECTION I

Pounds of Milk Delivered by Members of the Maryland and Virginia Milk Producers Association, Inc., and by Non-Members, in Each County of the Washington Milk Market Supply Area, with the Percentage Deliveries from Each County are of the Total Deliveries, December 1942.

State and County	Pounds Delivered			Percentage of Pounds Delivered				
	Md.-Va. Members (Pounds)	Capitol Members (Pounds)	Non- Members (Pounds)	Total (Pounds)	Md.-Va. Members (Percent)	Capitol Members (Percent)	Non- Members (Percent)	Total (Percent)
VIRGINIA								
Albermarle	74,880	-	-	74,880	.33	-	-	.28
Arlington	41,055	-	31,727	72,782	.18	-	.96	.27
Augusta	83,913	-	-	83,919	.37	-	-	.31
Caroline	-	-	18,398	18,398	-	-	.55	.07
Culpeper	1,320,423	-	-	1,320,423	5.82	-	-	4.94
Fairfax	2,595,229	51,549	139,528	2,786,306	11.44	7.11	4.21	10.42
Fauquier	2,031,436	-	43,984	2,075,420	8.95	-	1.33	7.76
Greene	36,675	-	-	36,675	.16	-	-	.14
King George	21,655	-	-	21,655	.10	-	-	.08
Loudoun	3,538,574	34,326	359,344	3,932,244	15.59	4.74	10.84	14.71
Medison	64,751	-	-	64,751	.29	-	-	.24
Orange	579,312	-	-	579,312	2.55	-	-	2.17
Prince William	866,088	22,191	-	888,279	3.82	3.06	-	3.33
Rappahannock	243,247	-	-	243,247	1.07	-	-	.91
Rockbridge	52,589	-	-	52,589	.23	-	-	.20
Rockingham	65,224	-	23,472	88,696	.29	-	.71	.33
Shenandoah	-	-	27,485	27,485	-	-	.83	.10
Spotsylvania	172,940	-	51,641	224,581	.76	-	1.56	.84
Total Virginia	11,787,991	108,066	695,579	12,591,636	51.95	14.91	20.99	47.10

(Continued)

SECTION I

Pounds of Milk Delivered by Members of the Maryland and Virginia Milk Producers Association, Inc., and by Non-Members, in Each County of the Washington Milk Market Supply Area, with the Percentage Deliveries from Each County are of the Total Deliveries, December 1942. (Continued)

State and County	Pounds Delivered			Percentage of Pounds Delivered				
	Md.-Va. Members (Pounds)	Capitol Members (Pounds)	Non- Members (Pounds)	Total (Pounds)	Md.-Va. Members (Percent)	Capitol Members (Percent)	Non- Members (Percent)	Total (Percent)
MARYLAND								
Baltimore	43,553	-	-	43,553	.19	-	-	.16
Carroll	509,717	28,305	307,343	845,365	2.25	3.90	9.28	3.16
Cecil	110,546	-	-	110,546	.49	-	-	.41
Charles	60,180	-	-	60,180	.27	-	-	.23
Frederick	3,948,692	338,174	1,120,144	5,407,010	17.40	46.66	33.81	20.23
Harford	754,543	-	-	754,543	3.32	-	-	2.82
Howard	-	-	58,453	58,453	-	-	1.76	.22
Kent	85,438	-	-	85,438	.38	-	-	.32
Montgomery	4,382,894	136,365	753,532	5,272,791	19.31	18.82	22.74	19.73
Prince Georges	182,853	113,821	75,377	372,051	.80	15.71	2.28	1.39
Queen Annes	148,802	-	-	148,802	.66	-	-	.56
Talbot	202,227	-	-	202,227	.89	-	-	.76
Washington	248,332	-	125,210	373,542	1.09	-	3.78	1.40
Garrett	-	-	40,155	40,155	-	-	1.21	.15
Allegany	-	-	17,583	17,583	-	-	.53	.07
Total Maryland	10,677,777	616,665	2,497,797	13,792,239	47.05	85.09	75.39	51.61
PENNSYLVANIA								
Lancaster	13,201	-	-	13,201	.06	-	-	.05
Bedford	-	-	91,780	91,780	-	-	2.77	.34
Somerset	-	-	23,514	23,514	-	-	.71	.09
Total Pennsylvania	13,201	-	115,294	128,495	.06	-	3.48	.48

(Continued)

(Continued)

SECTION I

Pounds of Milk Delivered by Members of the Maryland and Virginia Milk Producers Association, Inc., and by Non-Members, in Each County of the Washington Milk Market Supply Area, with the Percentage Deliveries from Each County are of the Total Deliveries, December 1942. (Continued)

State and County	Pounds Delivered			Percentage of Pounds Delivered			
	Md.-Va. Members (Pounds)	Capitol Members (Pounds)	Non- Members (Pounds)	Total (Pounds)	Md.-Va. Members (Percent)	Capitol Members (Percent)	Non- Members (Percent)
WEST VIRGINIA							
Berkeley	16,637	-	-	16,637	.07	-	-
Jefferson	196,487	-	4,631	201,118	.87	-	.14
Total West Virginia	213,124	-	4,631	217,755	.94	-	.14
Grand Total	22,692,093	724,731	3,313,301	26,731,125	100.00	100.00	100.00

SECTION II

Utilization and Receipts

Chestnut Farms-Chevy Chase Dairy, Inc.
26th and Pennsylvania Avenue, N. W.
Washington, D. C.

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December ^{1/}	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts from Members	13,884,611	12,893,113	14,737,738	15,004,574	16,535,568	15,253,685	15,698,096	16,614,531	15,802,755	14,290,840	13,348,223	13,744,948	177,808,682	
Milk Equivalent of Excess Butterfat Utilized	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	13,884,611	12,893,113	14,737,738	15,004,574	16,535,568	15,253,685	15,698,096	16,614,531	15,802,755	14,290,840	13,348,223	13,744,948	177,808,682	
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area	--	--	--	--	--	--	888,863	432,112	613,262	2,187,593	1,578,636	576,040	6,276,406	
Receipts Not from Another Federal Marketing Area ...	--	--	--	--	--	--	--	--	--	85,820	--	104,430	190,250	
Total	--	--	--	--	--	--	888,863	432,112	613,262	2,273,413	1,578,636	680,470	6,410,641	
Total Receipts Local and Outside Producers	13,884,611	12,893,113	14,737,738	15,004,574	16,535,568	15,253,685	16,586,959	17,046,643	16,416,017	16,564,253	14,926,759	14,425,418	184,275,338	
Cooperative Association Transfers														
Returns - Not Classified	988,986	821,278	647,118	903,470	1,965,623	719,378	1,108,729	1,801,354	1,328,996	1,810,331	902,108	330,863	13,328,234	
Receipts - Classified	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Net Classified Utilization of Receipts from Local Producers														
Class I - Relief	169,733	154,279	169,279	158,939	151,718	141,140	139,122	--	--	--	--	--	1,084,210	
Class I - Regular	10,474,769	9,678,637	10,779,134	10,725,689	14,394,925	14,351,423	14,418,296	14,776,499	14,447,756	12,463,699	12,429,064 ^{2/}	13,414,085 ^{3/}	152,353,976	
Class II	2,230,209	2,218,320	3,119,498	3,183,082	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)				--	--	--	10,751,109	
Class III	20,914	20,599	22,709	33,394	23,302	41,744	31,949	36,678	26,003	16,810	17,051	--	291,153	
Total	12,895,625	12,071,835	14,090,620	14,101,104	14,569,945	14,534,307	14,589,367	14,813,177	14,473,759	12,480,509	12,446,115	13,414,085	164,480,448	
Receipts from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	888,863	432,112	613,262	2,187,593	1,578,536	576,040	6,276,406	
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	888,863	432,112	613,262	2,187,593	1,578,536	576,040	6,276,406	
Receipts Not from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	--	--	--	85,820	--	104,430	190,250	
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	85,820	--	104,430	190,250	
Receipts from Other Local Handlers														
Class I	--	--	--	--	--	2,297	1,697	5,425	3,280	2,761	541	3,823	369	20,193
Class II	1,488	2,279	1,901	3,624	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)				--	--	--	9,292	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	1,488	2,279	1,901	3,624	2,297	1,697	5,425	3,280	2,761	541	3,823	369	29,485	
Total Sales														
Class I - Relief	165,580	151,253	168,128	157,692	144,491	137,037	136,422	--	--	--	--	--	1,060,603	
Class I - Regular	10,115,941	9,413,698	10,676,255	10,608,921	14,054,788	13,950,706	14,783,168	14,883,043	14,726,738	14,502,612	13,657,426	13,736,987	155,110,283	
Class II	3,196,198	3,166,860	3,647,693	3,676,416	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)				--	--	--	3,687,167	
Class III	20,914	20,599	22,709	33,394	23,302	41,744	31,949	36,678	26,003	16,810	17,051	--	291,153	
Total	13,498,633	12,752,410	14,514,785	14,476,423	14,222,581	14,129,487	14,951,539	14,919,721	14,752,741	14,519,422	13,674,477	13,736,987	170,149,206	

^{1/} Subject to further audit adjustment.

^{2/} Includes 759,317 pounds received at Frederick plant.) Under the suspension of a portion of the Order November 25, 1942, the producers delivering milk

^{3/} Includes 3,778,433 pounds received at Frederick Plant.) to the Frederick plant were excluded from the pricing provisions of the Order.

SECTION II

Utilization and Receipts

Howard Crandall

Hyattsville, Md.

Audited Data 1942	January	February	March	Total
	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers				
Receipts from Non-Members	15,640	15,540	15,600	46,780
Receipts from Members	--	--	--	--
Total	15,640	15,540	15,600	46,780
Net Classified Utilization of Receipts from Local Producers				
Class I	15,640	15,540	15,600	46,780
Class II	--	--	--	--
Class III	--	--	--	--
Total	15,640	15,540	15,600	46,780
Total Sales				
Class I	15,640	15,540	15,600	46,780
Class II	--	--	--	--
Class III	--	--	--	--
Total	15,640	15,540	15,600	46,780

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SECTION II

Utilization and Receipts

Embassy-Fairfax Dairy, Inc.
1620 First Street, N. W.
Washington, D. C.

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members		2,386,735	2,263,035	2,586,988	2,645,764	2,829,154	2,488,972	2,558,395	2,681,379	2,421,704	2,259,544	2,076,448	2,215,480	29,413,598
Receipts from Members		441,919	456,070	565,246	497,110	573,302	572,067	1,037,199	805,660	799,322	837,359	595,734	484,874	7,665,862
Milk Equivalent of Excess Butterfat Utilized		18,559	3,109	319	22,251	15,098	36,158	--	--	--	--	--	--	95,194
Total		2,847,213	2,722,214	3,152,553	3,165,125	3,417,554	3,097,197	3,595,594	3,487,039	3,221,026	3,096,903	2,672,182	2,700,354	37,174,954
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area		--	--	--	--	--	--	--	--	--	535,691	869,202	786,760	2,191,653
Receipts Not from Another Federal Marketing Area		--	--	--	--	--	--	--	--	--	176,940	134,809	358,345	670,094
Receipts of Cream from Emergency Sources (Milk Equivalent)		--	--	--	--	--	--	--	--	--	--	32,415	141,462	173,877
Total		--	--	--	--	--	--	--	--	--	712,631	1,036,426	1,286,567	3,035,624
Total Receipts Local and Outside Producers		2,847,213	2,722,214	3,152,553	3,165,125	3,417,554	3,097,197	3,595,594	3,487,039	3,221,026	3,809,534	3,708,608	3,986,921	40,210,578
Cooperative Association Transfers														
Returns - not Classified		--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts - Classified		441,521	267,927	152,357	457,651	257,058	238,603	111,958	--	217,458	640,978	--	16,231	2,801,742
Net Classified Utilization of Receipts from Local Producers														
Class I - Relief		183,976	195,977	232,984	171,523	201,233	146,578	42,664	--	--	--	--	--	1,174,935
Class I - Regular		1,785,046	1,634,495	1,931,893	2,616,529	3,473,379	3,189,222	3,664,888	3,487,039	3,438,484	3,737,881	2,672,182	2,716,585	34,347,623
Class II		817,260	974,863	1,140,033	834,724	--	--	--	--	--	--	--	--	3,766,880
Class III		502,452	184,806	--	--	--	--	--	--	--	--	--	--	687,258
Total		3,288,734	2,990,141	3,304,910	3,622,776	3,674,612	3,335,800	3,707,552	3,487,039	3,438,484	3,737,881	2,672,182	2,716,585	39,976,696
Receipts from Another Federal Marketing Area														
Class I		--	--	--	--	--	--	--	--	--	535,691	869,202	786,760	2,191,653
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	535,691	869,202	786,760	2,191,653
Receipts Not from Another Federal Marketing Area														
Class I		--	--	--	--	--	--	--	--	--	176,940	134,809	358,345	670,094
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	176,940	134,809	358,345	670,094
Receipts of Cream from Emergency Sources (Milk Equivalent)														
Class I		--	--	--	--	--	--	--	--	--	--	32,415	141,462	173,877
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	--	32,415	141,462	173,877
Receipts from Other Local Handlers														
Class I		91	249	32	1,737	52	65	74	52	38	53	3,192	2,187	7,822
Class II		--	--	--	505	--	--	--	--	--	--	--	--	505
Class III		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		91	249	32	2,242	52	65	74	52	38	53	3,192	2,187	8,327
Total Sales														
Class I - Relief		183,055	196,041	232,963	160,076	200,458	145,081	42,664	--	--	--	--	--	1,160,338
Class I - Regular		1,767,499	1,631,571	1,931,627	2,498,053	3,653,941	3,369,173	3,386,810	3,388,779	3,451,662	4,433,743	3,958,619	3,896,653	37,368,130
Class II		1,221,455	1,025,891	1,161,047	1,229,419	--	--	--	--	--	--	--	--	4,637,812
Class III		502,452	184,806	--	--	--	--	--	--	--	--	--	--	687,258
Total		3,674,461	3,038,309	3,325,637	3,887,548	3,854,399	3,514,254	3,429,474	3,388,779	3,451,662	4,433,743	3,958,619	3,896,653	43,853,538

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Federal Order No. 45, as Amended

SECTION II

Utilization and Receipts

Harvay Dairy, Inc.
Hyattsville, Maryland

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members		453,033	460,373	559,886	553,444	597,491	555,500	563,566	590,870	586,384	581,674	582,555	646,220	6,730,996
Receipts from Members		--	--	--	--	--	--	--	--	--	--	--	--	--
Milk Equivalent of Excess Butterfat Utilized		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		453,033	460,373	559,886	553,444	597,491	555,500	563,566	590,870	586,384	581,674	582,555	646,220	6,730,996
Net Classified Utilization of Receipts from Local Producers														
Class I		421,113	390,978	455,994	463,606	585,677	534,643	563,566	569,792	580,147	567,845	578,470 ^{1/}	628,858 ^{2/}	6,340,689
Class II		31,920	50,432	71,438	75,393	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)					--	--	229,183
Class III		--	18,963	32,454	14,445	11,814	20,857	--	21,078	6,237	13,829	4,085	17,362	161,124
Total		453,033	460,373	559,886	553,444	597,491	555,500	563,566	590,870	586,384	581,674	582,555	646,220	6,730,996
Receipts from Other Local Handlers														
Class I		16,551	--	--	--	861	3,699	--	--	--	11,189	6,020	9	38,329
Class II		34	--	--	--	--	--	--	--	--	--	--	--	34
Class III		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		16,585	--	--	--	861	3,699	--	--	--	11,189	6,020	9	38,363
Total Sales														
Class I		413,817	384,523	438,292	441,752	570,451	521,619	544,732	544,169	556,393	562,956	558,987	602,231	6,139,922
Class II		61,323	57,866	70,410	77,230	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)					--	--	266,829
Class III		--	18,963	32,454	14,445	11,814	20,857	--	21,078	6,237	13,829	4,085	17,362	161,124
Total		475,140	461,352	541,156	533,427	582,265	542,476	544,732	565,247	562,630	576,785	563,072	619,593	6,567,875

^{1/} Includes 9,096 pounds disposed of from a plant approved for the District of Columbia.

^{2/} Includes 48,745 pounds disposed of from a plant approved for the District of Columbia.

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SECTION II

Utilization and Receipts

Highland Farm Milk Company
1615 First Street, S. W.
Washington, D. C.

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Members (Capitol Cooperative)		914,195	904,961	1,087,079	1,047,878	1,076,701	934,598	957,048	995,883	900,728	776,608	703,407	724,731	11,023,817
Receipts from Members (Maryland-Virginia Cooperative) ..		--	--	--	--	--	--	--	--	--	--	--	--	--
Milk Equivalent of Excess Butterfat Utilized		7,519	274	--	--	9,460	8,487	2,500	--	1,118	--	--	--	29,358
Total		921,714	905,235	1,087,079	1,047,878	1,086,161	943,085	959,548	995,883	901,846	776,608	703,407	724,731	11,053,175
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area		--	--	--	--	--	--	--	--	--	--	54,352	--	54,352
Receipts Not from Another Federal Marketing Area		--	--	--	--	--	--	--	--	--	15,825	25,800	123,785 ^{1/}	165,410
Receipts of Cream from Emergency Sources (Milk Equivalent)		--	--	--	--	--	--	--	--	--	--	--	102,547	102,547
Total		--	--	--	--	--	--	--	--	--	15,825	80,152	226,332	322,309
Total Receipts Local and Outside Producers		921,714	905,235	1,087,079	1,047,878	1,086,161	943,085	959,548	995,883	901,846	792,433	783,559	951,063	11,375,484
Cooperative Association Transfers														
Returns - Not Classified		--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts - Classified		149,834	69,799	34,519	--	35,125	--	--	--	--	121,218	79,811	--	490,306
Net Classified Utilization of Receipts from Local Producers														
Class I		758,882	681,897	750,979	756,919	1,121,286	943,085	959,548	992,472	901,846	892,414	783,218	724,731	10,267,277
Class II		308,735	293,137	370,619	290,959	--	(Class I and II combined May 1, 1942 - Class III became Class II)						--	1,263,450
Class III		3,931	--	--	--	--	--	--	3,411	--	5,412	--	--	12,754
Total		1,071,548	975,034	1,121,598	1,047,878	1,121,286	943,085	959,548	995,883	901,846	897,826	783,218	724,731	11,543,481
Receipts from Another Federal Marketing Area														
Class I		--	--	--	--	--	--	--	--	--	--	54,352	--	54,352
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	--	54,352	--	54,352
Receipts Not from Another Federal Marketing Area														
Class I		--	--	--	--	--	--	--	--	--	15,825	25,800	123,785	165,410
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	15,825	25,800	123,785	165,410
Receipts of Cream from Emergency Sources (Milk Equivalent)														
Class I		--	--	--	--	--	--	--	--	--	--	--	102,547	102,547
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	--	--	102,547	102,547
Receipts from Other Local Handlers														
Class I		--	--	--	--	37	--	--	--	--	--	--	--	37
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Class III		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	37	--	--	--	--	--	--	--	37
Total Sales														
Class I		751,363	681,623	747,796	710,162	1,136,988	949,236	936,988	967,198	930,439	873,141	865,885	882,059	10,432,878
Class II		320,479	293,714	312,105	338,179	--	(Class I and II combined May 1, 1942 - Class III became Class II)						--	1,264,477
Class III		3,931	--	--	--	--	--	--	3,411	--	5,412	--	--	12,754
Total		1,075,773	975,337	1,059,901	1,048,341	1,136,988	949,236	936,988	970,609	930,439	878,553	865,885	882,059	11,710,109

1/ Includes 48 pounds of reconstituted skim powder.

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Federal Order No. 45, as Amended

SECTION II

Utilization and Receipts

Thomas C. Kelley
Germantown, Md.

Audited Data	1942	January 1/	February	March	April	May	June	July	August	September	October 1/	November 1/	December 1/	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members	--		40,666	41,633	47,887	53,764	48,842	46,431	46,381	40,879	--	--	--	366,483
Receipts from Members	--		--	--	--	--	--	--	--	--	--	--	--	--
Milk Equivalent of Excess Butterfat Utilized.	--		--	--	--	--	--	--	--	--	--	--	--	--
Total	--		40,666	41,633	47,887	53,764	48,842	46,431	46,381	40,879	--	--	--	366,483
Not classified Utilization of Receipts from Local Producers														
Class I	--		39,923	39,802	45,958	53,764	48,842	46,431	46,381	40,879	--	--	--	361,980
Class II	--		743	1,831	1,929	(Class I and Class II combined May 1, 1942-Class III became class II)					--	--	--	4,503
Class III	--		--	--	--	--	--	--	--	--	--	--	--	--
Total	--		40,666	41,633	47,887	53,764	48,842	46,431	46,381	40,879	--	--	--	466,483
Receipts from other Local Handlers														
Class I	--		2,134	8,391	3,380	5,143	5,669	5,883	5,182	6,630	--	--	--	42,412
Class II	--		3,878	4,123	4,089	(Class I and Class II combined May 1, 1942-Class III became class II)					--	--	--	12,090
Class III	--		--	--	--	--	--	--	--	--	--	--	--	--
Total	--		6,012	12,514	7,469	5,143	5,669	5,883	5,182	6,630	--	--	--	54,502
Total Sales														
Class I	--		42,057	48,193	49,338	57,094	50,892	49,138	48,642	44,726	--	--	--	390,080
Class II	--		4,621	4,329	4,291	(Class I and Class II combined May 1, 1942-Class III became Class II)					--	--	--	13,241
Class III	--		--	--	--	--	--	--	--	--	--	--	--	--
Total	--		46,678	52,522	53,629	57,094	50,892	49,138	48,642	44,726	--	--	--	403,321

1/ Not buying from producers in January, October, November and December. Production is included in producer distributor summary for those months.

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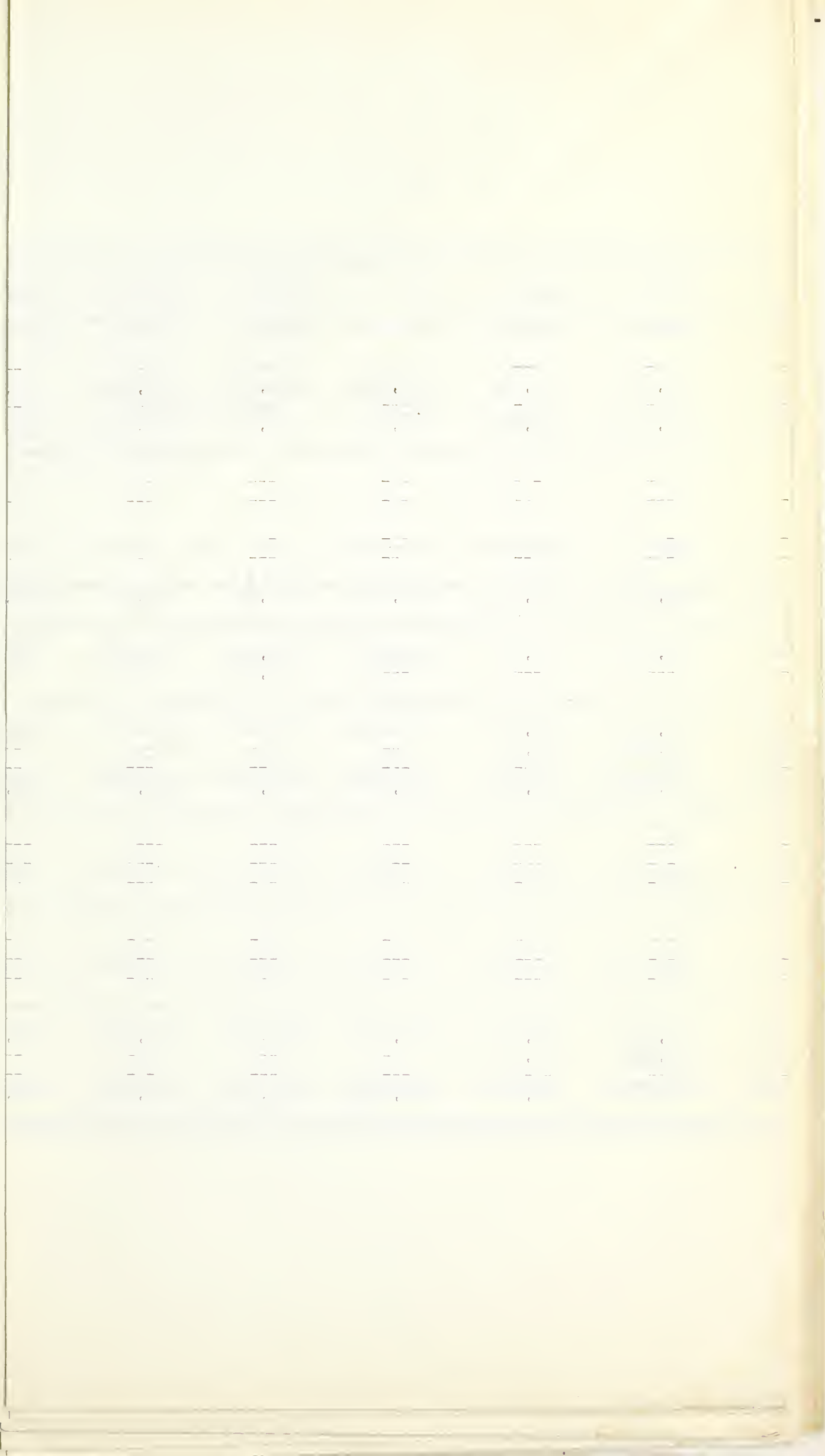
Utilization and Receipts

Lucerne Cream and Butter Co.
2040 West Virginia Avenue, N. E.
Washington, D. C.

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members		--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts from Members		3,308,572	2,930,189	3,489,709	3,471,037	3,511,339	3,369,289	2,506,506	2,186,566	2,035,459	2,047,052	2,036,448	2,413,245	33,305,411
Milk Equivalent of Excess Butterfat Utilized		16,154	13,746	33,468	67,340	76,643	1,824	--	--	--	1,295	--	--	210,470
Total		3,324,726	2,943,935	3,523,177	3,538,377	3,587,982	3,371,113	2,506,506	2,186,566	2,035,459	2,048,347	2,036,448	2,413,245	33,515,881
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area		--	--	--	--	--	--	699,118	852,656	957,019	908,213	861,095	206,924	4,485,025
Receipts Not from Another Federal Marketing Area ...		--	--	--	--	--	--	--	--	--	--	--	220,275	220,275
Receipts of Cream from Emergency Sources (Milk Equivalent)		--	--	--	--	--	--	--	--	--	--	16,891	27,567	44,458
Total		--	--	--	--	--	--	699,118	852,656	957,019	908,213	877,986	454,766	4,749,758
Total Receipts from Local and Outside Producers		3,324,726	2,943,935	3,523,177	3,538,377	3,587,982	3,371,113	3,205,624	3,039,132	2,992,478	2,956,560	2,914,434	2,868,011	38,265,639
Cooperative Association Transfers														
Returns - Not Classified		75,138	46,004	--	--	--	--	11,623	--	--	--	--	40,305 ^{1/}	173,070 ^{1/}
Receipts - Classified		--	42,770	53,264	56,312	36,702	213,550	253,545	326,308	284,417	113,402	21,017	61,379 ^{2/}	1,462,666 ^{2/}
Net Classified Utilization of Receipts from Local Producers														
Class I		2,210,393	1,983,977	2,273,486	2,390,989	3,624,684	3,584,663	2,748,428	2,512,874	2,319,876	2,161,749	2,057,465	2,447,057	30,178,037
Class II		1,039,195	956,724	1,302,955	1,203,700	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						--	4,640,178
Class III		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		3,249,588	2,940,701	3,576,441	3,594,689	3,624,684	3,584,663	2,748,428	2,512,874	2,319,876	2,161,749	2,057,465	2,447,057	34,818,215
Receipts from Another Federal Marketing Area														
Class I		--	--	--	--	--	--	699,118	852,656	957,019	908,213	861,095	206,924	4,485,025
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	699,118	852,656	957,019	908,213	861,095	206,924	4,485,025
Receipts Not From Another Federal Marketing Area														
Class I		--	--	--	--	--	--	--	--	--	--	--	207,537	207,537
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	--	--	207,537	207,537
Receipts of Cream from Emergency Sources (Milk Equivalent)														
Class I		--	--	--	--	--	--	--	--	--	--	16,891	27,567	44,458
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	--	--	--	--	--	--	16,891	27,567	44,458
Total Sales														
Class I		2,194,239	1,970,231	2,240,018	2,323,649	3,653,399	3,623,386	3,455,813	3,330,798	3,225,123	3,193,126	2,852,883	2,948,139	34,903,200
Class II		1,035,834	971,203	1,130,995	1,107,626	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						--	4,383,262
Class III		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		3,230,073	2,941,434	3,371,013	3,431,275	3,653,399	3,623,386	3,455,813	3,330,798	3,225,123	3,193,126	2,852,883	2,948,139	39,256,462

^{1/} Returned to Association from outside milk.

^{2/} Includes 27,567 pounds of milk equivalent of cream received from outside through transfer.



SECTION II

Utilization and Receipts

Mercey Brothers - Arlington County Dairy
2701 Wilson Blvd.
Arlington, Virginia

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members		---	---	---	---	---	---	---	---	---	---	---	---	---
Receipts from Members		865,345	803,350	908,076	911,502	913,542	659,618	697,983	715,162	677,499	590,402	518,902	482,375	8,743,756
Milk Equivalent of Excess Butterfat Utilized		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		<u>865,345</u>	<u>803,350</u>	<u>908,076</u>	<u>911,502</u>	<u>913,542</u>	<u>659,618</u>	<u>697,983</u>	<u>715,162</u>	<u>677,499</u>	<u>590,402</u>	<u>518,902</u>	<u>482,375</u>	<u>8,743,756</u>
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area		---	---	---	---	---	---	---	---	---	---	---	---	---
Receipts Not from Another Federal Marketing Area		---	---	---	---	---	---	---	---	---	4,300	---	---	4,300
Receipts of Cream from Emergency Sources (Milk Equivalent).		---	---	---	---	---	---	---	---	---	---	---	29,295	29,295
Total		<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>4,300</u>	<u>---</u>	<u>29,295</u>	<u>33,595</u>
Total Receipts from Local and Outside Producers		865,345	803,350	908,076	911,502	913,542	659,618	697,983	715,162	677,499	594,702	518,902	511,670	8,777,351
Cooperative Association Transfers														
Returns- Not Classified		301,383	309,680	357,167	380,101	337,369	175,713	124,896	156,189	105,506	35862	8,442	---	2,292,308
Receipts- Classified		---	---	---	---	---	35,357	8,761	---	---	18,541	18,388	5,548	86,595
Not Classified Utilization of Receipts from Local Producers														
Class I		384,924	333,674	378,613	363,826	576,173	519,262	581,848	558,973	571,993	573,081	528,848	487,923	5,859,138
Class II		179,038	159,996	172,296	167,575	---	---	---	---	---	---	---	---	678,905
Class III		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		<u>563,962</u>	<u>493,670</u>	<u>550,909</u>	<u>531,401</u>	<u>576,173</u>	<u>519,262</u>	<u>581,848</u>	<u>558,973</u>	<u>571,993</u>	<u>573,081</u>	<u>528,848</u>	<u>487,923</u>	<u>6,538,043</u>
Receipts Not From Another Federal Marketing Area														
Class I		---	---	---	---	---	---	---	---	---	4,300	---	---	4,300
Class II		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>4,300</u>	<u>---</u>	<u>---</u>	<u>4,300</u>
Receipts of Cream from Emergency Sources (Milk Equivalent)														
Class I		---	---	---	---	---	---	---	---	---	---	---	29,295	29,295
Class II		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>	<u>29,295</u>	<u>29,295</u>
Total Sales														
Class I		345,848	303,983	341,444	338,779	524,747	527,088	544,853	534,816	550,178	575,288	505,891	517,218	5,610,133
Class II		221,640	190,351	202,295	203,154	---	---	---	---	---	---	---	---	817,440
Class III		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		<u>567,488</u>	<u>494,334</u>	<u>543,739</u>	<u>541,933</u>	<u>524,747</u>	<u>527,088</u>	<u>544,853</u>	<u>534,816</u>	<u>550,178</u>	<u>575,288</u>	<u>505,891</u>	<u>517,218</u>	<u>6,427,573</u>

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SECTION II

Utilization and Receipts from Producers

O. C. Martin, Martin's Dairy
Rockville, Md.

AUDITED DATA	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members		22,069	26,688	24,914	26,639	26,612	24,413	27,779	24,022	19,381	12,782	11,388	13,951	260,638
Receipts from Members		28,707	20,617	35,800	37,352	41,673	39,048	53,575	63,216	65,385	83,432	75,414	68,430	612,649
Milk Equivalent of Excess Butterfat Utilized.		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		50,776	47,305	59,714	63,991	68,285	63,461	81,354	87,238	84,766	96,214	86,802	82,381	872,287
Cooperative Association Transfers														
Returns - Not Classified		1,426	---	5,012	---	---	---	---	---	---	---	---	---	6,438
Receipts - Classified		---	---	---	---	---	---	---	---	---	---	---	---	---
Net Classified Utilization of Receipts from Local Producers														
Class I -		44,555	39,853	46,658	46,632	68,285	63,461	80,873	87,238	84,766	96,214	86,802	82,381	827,718
Class II		4,795	7,452	9,044	17,357	(Class I and Class II combined May 1, 1942 - Class III became Class II)								38,648
Class III		---	---	---	---	---	---	481	---	---	---	---	---	481
Total		49,350	47,305	55,702	63,991	68,285	63,461	81,354	87,238	84,766	96,214	86,802	82,381	866,849
Receipts from Other Local Handlers														
Class I		---	---	---	---	2,974	3,444	1,358	329	80	164	---	---	8,349
Class II		973	219	---	574	(Class I and Class II combined May 1, 1942 - Class III became Class II)								1,766
Class III		---	---	---	---	---	---	---	---	---	---	---	---	---
Total		973	219	---	574	2,974	3,444	1,358	329	80	164	---	---	10,115
Total Sales														
Class I		44,499	39,399	44,984	45,900	67,712	65,703	81,526	82,422	84,724	92,336	84,704	76,538	819,447
Class II		9,299	9,304	12,749	20,743	(Class I and Class II combined May 1, 1942 - Class III became Class II)								52,095
Class III		---	---	---	---	---	---	481	---	---	---	---	---	481
Total		53,798	48,703	57,733	66,643	67,712	65,703	82,007	82,422	84,724	92,336	84,704	76,538	863,023

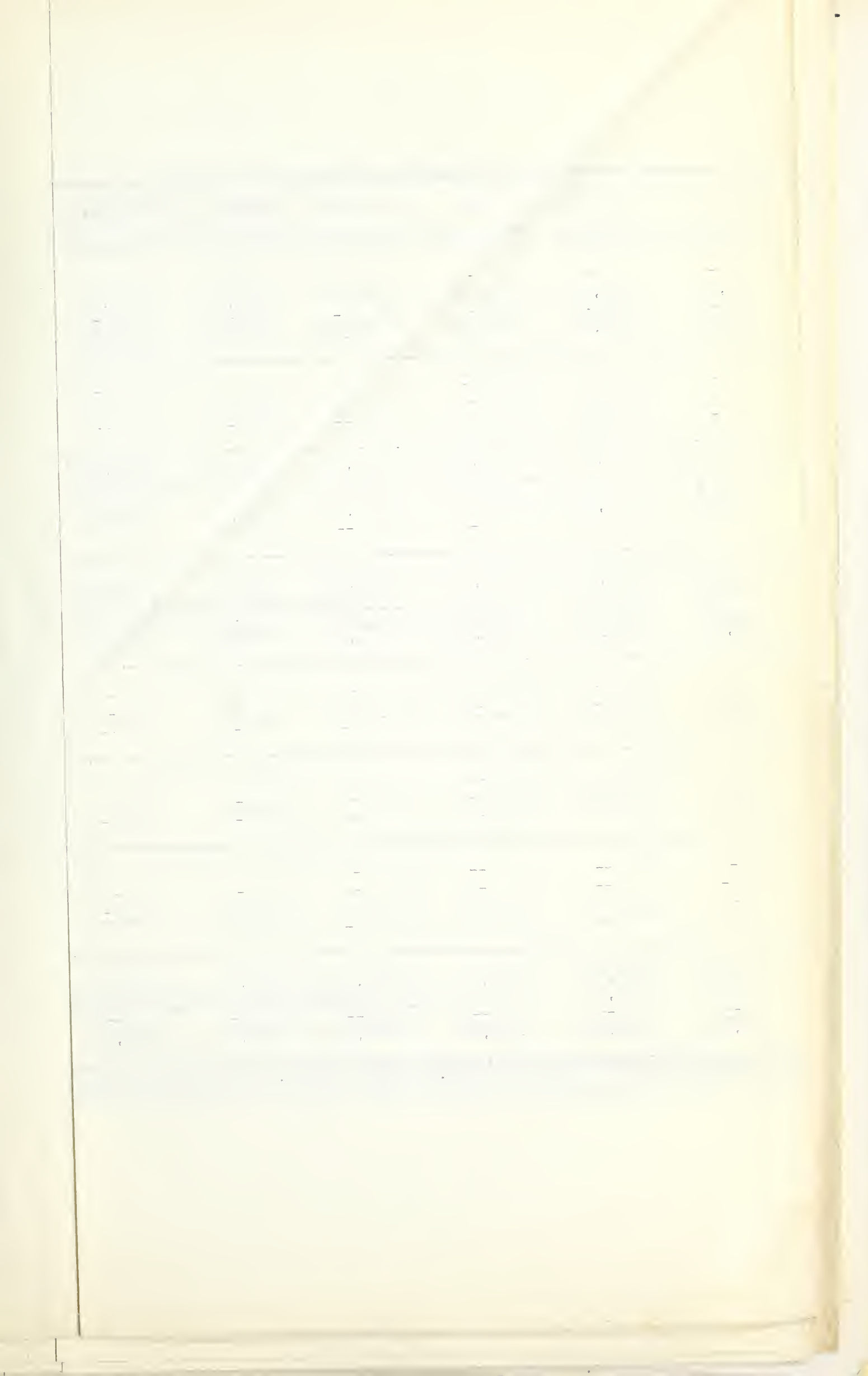
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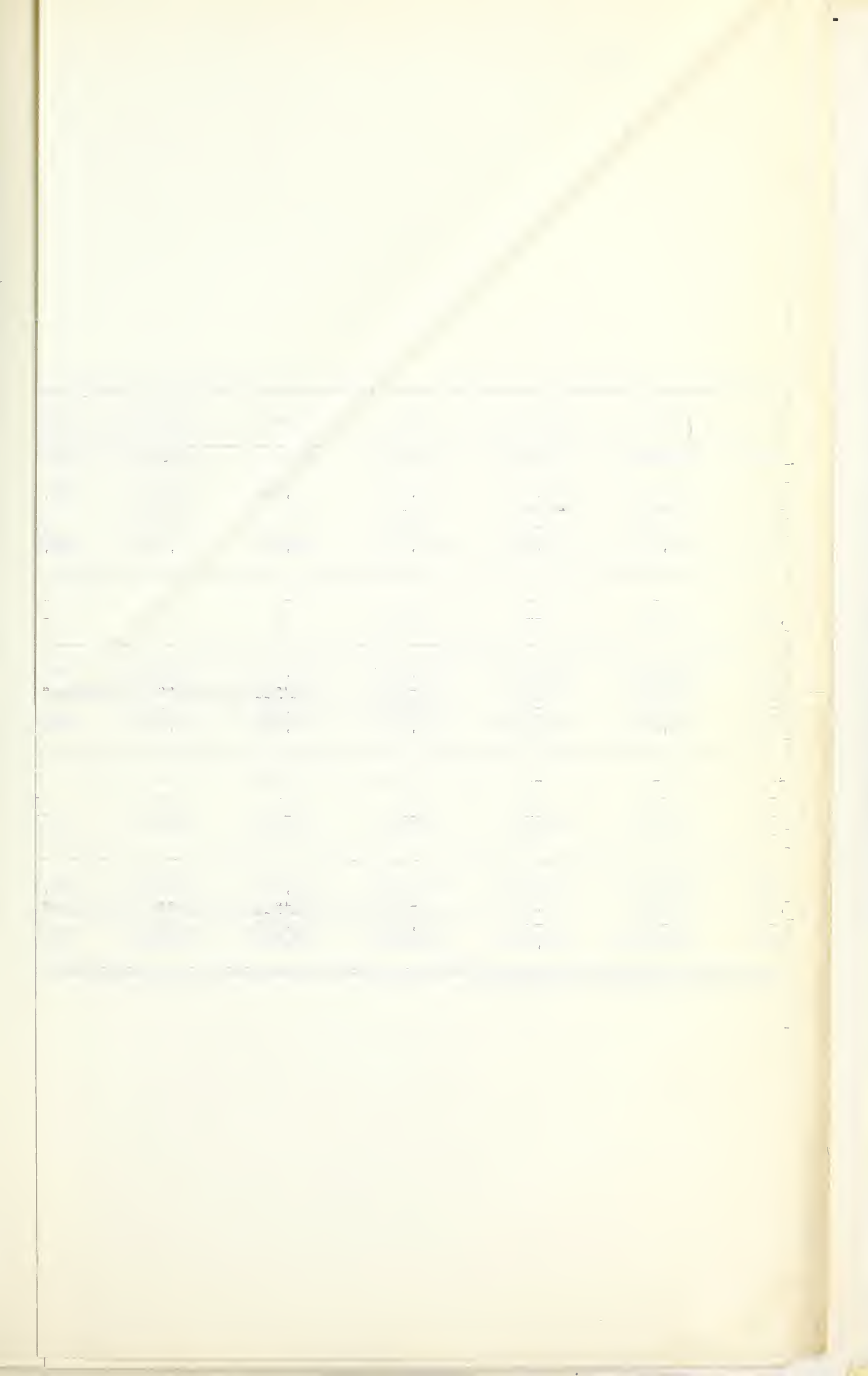


SECTION II

Utilization and Receipts

Holbrook Farms Dairy 1/ Brentwood, Maryland		Maryland Farms Dairy 1/ Brentwood, Maryland												
Audited Data	1942	January	February	March	April 1/	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts from Members	528,273	501,073	562,535	568,308	690,303	647,313	674,752	729,914	679,401	571,939	554,322	626,249	7,334,382	
Milk Equivalent of Excess Butterfat Utilized	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	528,273	501,073	562,535	568,308	690,303	647,313	674,752	729,914	679,401	571,939	554,322	626,249	7,334,382	
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area	--	--	--	--	--	--	--	--	--	--	--	--	25,023	25,023
Receipts Not from Another Federal Marketing Area	--	--	--	--	--	--	--	--	--	--	7,090	--	13,364	20,454
Total	--	--	--	--	--	--	--	--	--	--	7,090	--	38,387	45,477
Total Receipts from Local and Outside Producers		528,273	501,073	562,535	568,308	690,303	647,313	674,752	729,914	679,401	579,029	554,322	604,536	7,379,759
Cooperative Association Transfers														
Returns - Not Classified	23,858	40,276	54,886	67,750	139,479	194,786	199,885	236,575	130,255	26,563	5,403	57,058	1,176,774	
Receipts - Classified	--	--	--	--	--	--	--	--	--	58,685	61,225	--	119,910	
Net Classified Utilization of Receipts from Local Producers														
Class I	496,569	457,823	497,430	507,179	550,824	452,527	474,867	493,339	549,146	604,061	610,144	569,191	6,263,100	
Class II	7,846	2,974	10,219	6,641	(Class I and Class II combined May 1, 1942 - Class III became Class II)								14,418	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	
Total	504,415	460,797	507,649	500,558	550,824	452,527	474,867	493,339	549,146	604,061	610,144	569,191	6,277,518	
Receipts from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	--	--	--	--	--	--	25,023	25,023
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	--	--	25,023	25,023
Receipts Not from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	--	--	--	--	7,090	--	13,364	20,454
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	7,090	--	13,364	20,454
Receipts from Other Local Handlers														
Class I	--	--	--	--	--	--	--	158	795	761	2,084	173	--	3,971
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	158	795	761	2,084	173	--	3,971
Total Sales														
Class I	483,990	440,068	479,672	482,827	528,582	452,303	460,920	484,335	523,403	598,465	587,507	567,733	6,089,805	
Class II	51,403	50,390	49,263	20,582	(Class I and Class II combined May 1, 1942 - Class III became Class II)								171,638	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	
Total	541,393	490,458	528,935	503,439	528,582	452,303	460,920	484,335	523,403	598,465	587,507	567,733	6,267,443	

1/ The dairy operated by J. Dudley Digges, receiver for Holbrook Farms Dairy, was transferred to Maryland Farms Dairy, Inc. on April 8, 1942. Included in the figures for the April period which represent operations by Maryland Farms Dairy - Receipts from members - 457,175 pounds; Returns - 53,695 pounds; Local Producers Class I - 412,096 pounds, Class II 8,616 pounds; and Total Sales Class I - 391,397 pounds and Class II - 12,170 pounds.



Federal Order No. 45, as Amended

SECTION II

Utilization and Receipts

Model Farms Dairy, Inc.
827 Upshur Street
Washington, D. C.

Audited Date	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members		406,628	371,428	440,653	425,071	462,512	422,236	409,804	444,662	424,531	421,589	405,573	437,650	5,072,337
Receipts from Members		--	--	--	--	--	--	--	--	--	--	--	--	--
Milk Equivalent of Excess Butterfat Utilized		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		406,628	371,428	440,653	425,071	462,512	422,236	409,804	444,662	424,531	421,589	405,573	437,650	5,072,337
Cooperative Association Transfers														
Returns - Not Classified		--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts - Classified		3,793	15,508	--	--	--	--	--	--	--	--	14,767	--	34,068
Net Classified Utilization of Receipts from Local Producers														
Class I		338,017 ^{1/}	295,860	323,396	321,146	442,619	405,770	409,804	444,662	424,531	421,589	420,340	437,650	4,685,384
Class II		72,404	91,076	117,257	103,925	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)--							384,662
Class III		--	--	--	--	19,893	16,466	--	--	--	--	--	--	36,359
Total		410,421	386,936	440,653	425,071	462,512	422,236	409,804	444,662	424,531	421,589	420,340	437,650	5,106,405
Receipts from Other Local Handlers														
Class I		--	--	--	--	90	25	--	81	64	496	221	76	1,053
Class II		--	--	--	--	--	--	--	--	--	--	--	--	--
Class III		--	--	--	--	--	--	--	--	--	--	--	--	--
Total		--	--	--	--	90	25	--	81	64	496	221	76	1,053
Total Sales														
Class I		322,421 ^{1/}	284,686	322,237	311,360	426,236	403,904	401,415	400,978	412,557	426,571	402,013	457,485	4,571,363
Class II		102,360	95,182	101,159	113,859	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)							412,560
Class III		--	--	--	--	19,893	16,466	--	--	--	--	--	--	36,359
Total		427,781	379,868	423,396	425,219	446,129	420,370	401,415	400,978	412,557	426,571	402,013	457,485	5,020,282

^{1/} Includes 8,625 pounds disposed of directly from a plant not approved to sell milk in the District of Columbia

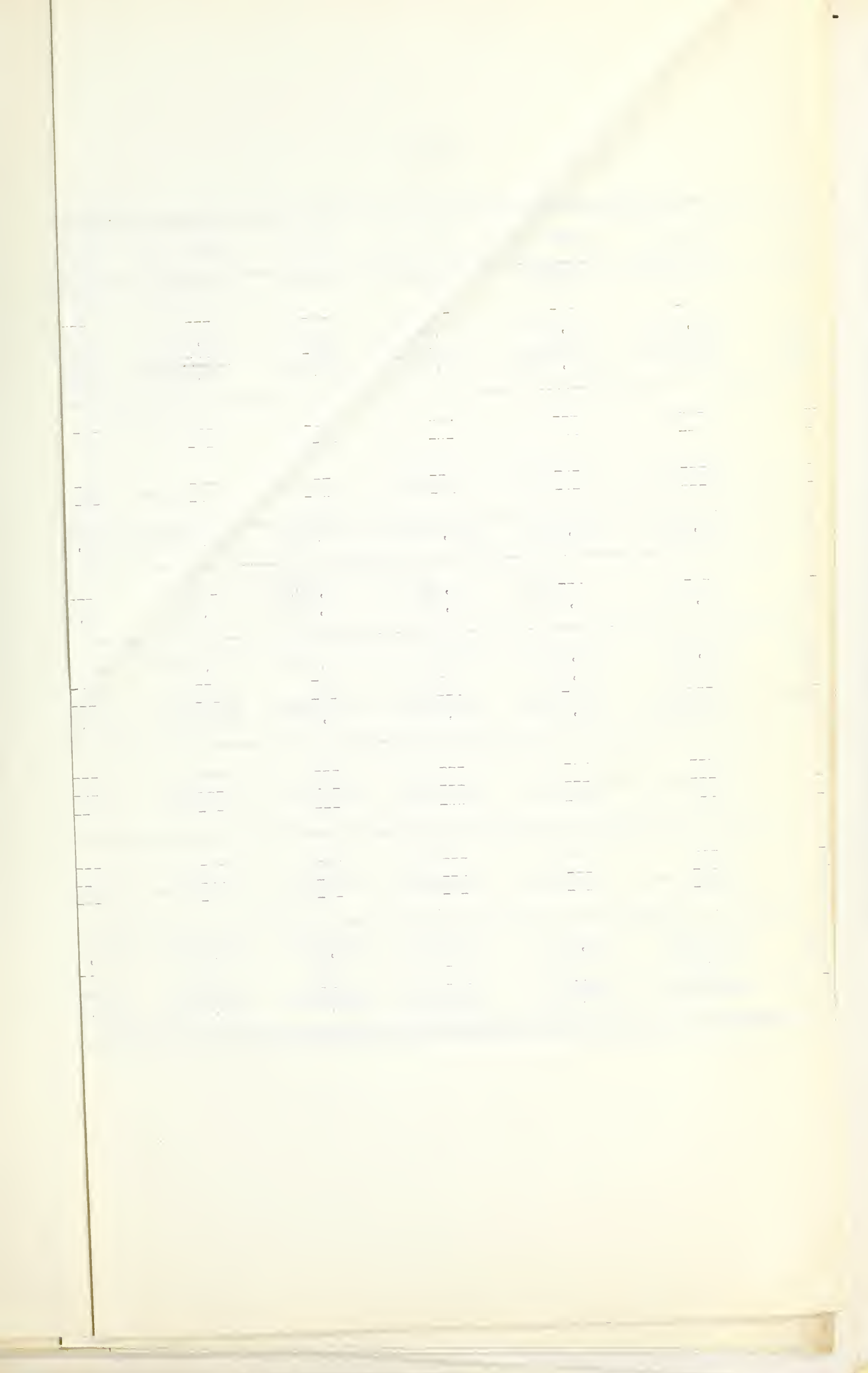
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SECTION II

Utilization and Receipts

Richfield Dairy Corporation
1230 South Capitol Street
Washington, D. C.

Audited Data 1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers													
Receipts from Non-Members	---	---	---	---	---	---	---	---	---	---	---	---	---
Receipts from Members	562,549	519,248	582,582	589,430	641,283	579,196	586,129	630,486	616,755	580,841	561,292	512,376	6,962,167
Milk Equivalent of Excess Butterfat Utilized	---	---	---	---	---	---	---	---	---	428	---	---	428
Total	562,549	519,248	582,582	589,430	641,283	579,196	586,129	630,486	616,755	581,269	561,292	512,376	6,962,595
Receipts from Outside Regular Supply Area													
Receipts from Another Federal Marketing Area	---	---	---	---	---	---	---	---	---	---	---	---	---
Receipts Not from Another Federal Marketing Area	---	---	---	---	---	---	---	---	---	6,106	---	---	6,106
Receipts of Cream from Emergency Sources (Milk Equivalent)	---	---	---	---	---	---	---	---	---	---	8,265	---	8,265
Total	---	---	---	---	---	---	---	---	---	6,106	8,265	---	14,371
Total Receipts from Local and Outside Producers	562,549	519,248	582,582	589,430	641,283	579,196	586,129	630,486	616,755	587,375	569,557	512,376	6,976,866
Cooperative Association Transfers													
Returns - Not Classified	---	---	---	---	10,346	5,994	---	---	11,846	7,976	5,951	---	42,113
Receipts - Classified	102,755	80,816	113,845	67,205	30,177	73,468	93,683	50,817	98,721	132,341	115,835	113,955	1,073,618
Net Classified Utilization of Receipts from Local Producers													
Class I	391,172	366,278	408,454	457,713	661,114	646,670	679,812	681,303	703,630	705,634	671,176	626,331	6,999,292
Class II	274,132	233,786	287,973	198,922	---	---	---	---	---	---	---	---	994,813
Class III	---	---	---	---	---	---	---	---	---	---	---	---	---
Total	665,304	600,064	696,427	656,635	661,114	646,670	679,812	681,303	703,630	705,634	671,176	626,331	7,994,100
Receipts Not From Another Federal Marketing Area													
Class I	---	---	---	---	---	---	---	---	---	6,106	---	---	6,106
Class II	---	---	---	---	---	---	---	---	---	---	---	---	---
Total	---	---	---	---	---	---	---	---	---	6,106	---	---	6,106
Receipts of Cream from Emergency Sources (Milk Equivalent)													
Class I	---	---	---	---	---	---	---	---	---	---	8,265	---	8,265
Class II	---	---	---	---	---	---	---	---	---	---	---	---	---
Total	---	---	---	---	---	---	---	---	---	---	8,265	---	8,265
Total Sales													
Class I	371,513	346,619	405,932	455,798	673,800	635,322	662,895	652,685	678,638	714,773	641,594	617,959	6,857,528
Class II	307,710	278,764	305,142	230,399	---	---	---	---	---	---	---	---	1,122,015
Class III	---	---	---	---	---	---	---	---	---	---	---	---	---
Total	679,223	625,383	711,074	686,197	673,800	635,322	662,895	652,685	678,638	714,773	641,594	617,959	7,979,543

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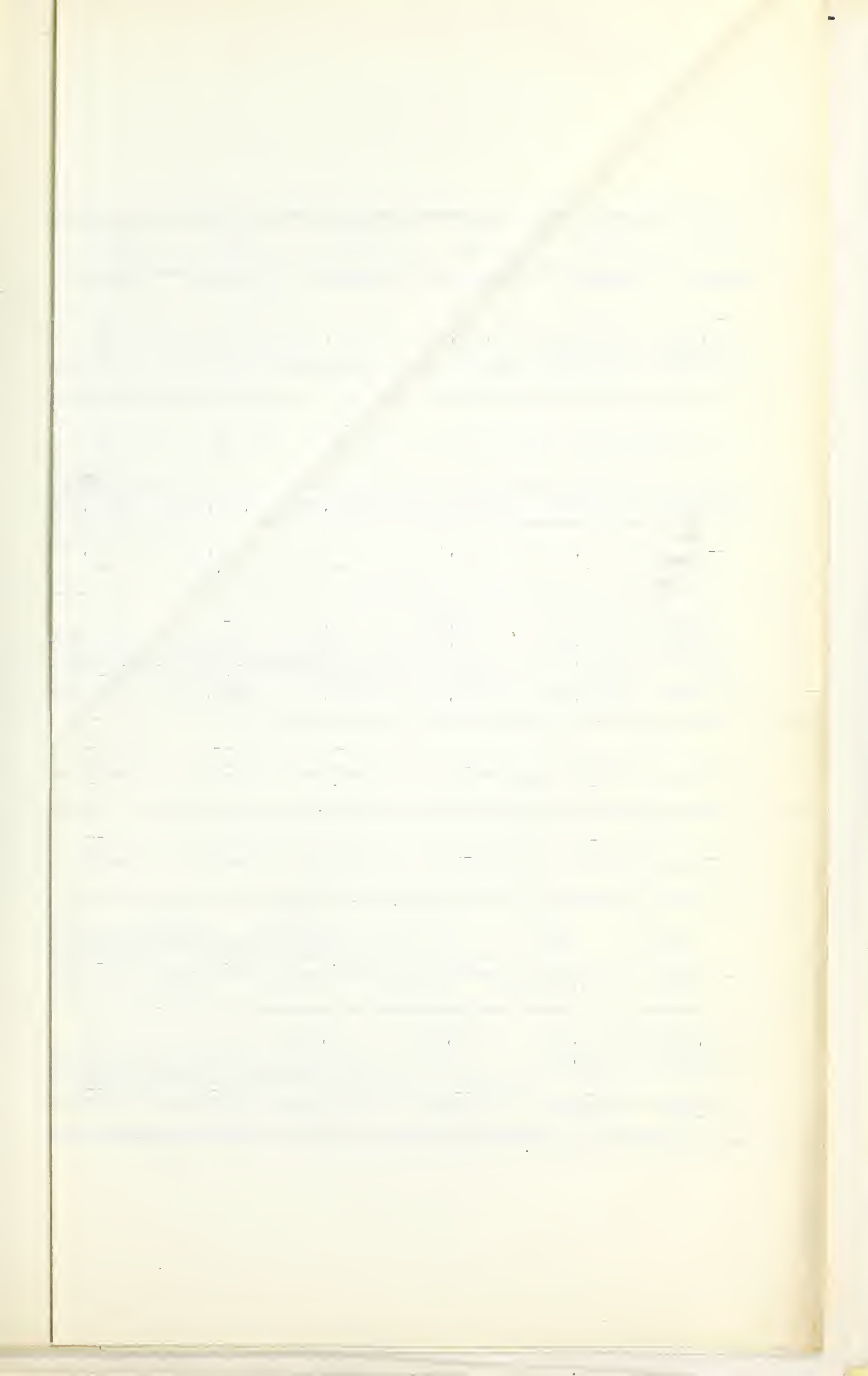
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SECTION II

Utilization and Receipts

Simpson Bros. - Wakefield Dairy
41 L Street, S. E.
Washington, D. C.

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts from Members	956,198	903,804	1,024,996	1,055,283	1,156,169	1,013,044	1,041,439	1,110,701	1,057,466	979,131	874,777	920,923	22,093,931	
Milk Equivalent of Excess Butterfat Utilized	--	--	1,448	5,400	--	--	--	--	--	17,688	--	--	--	24,536
Total	956,198	903,804	1,026,444	1,060,683	1,156,169	1,013,044	1,041,439	1,110,701	1,057,466	996,819	874,777	920,923	22,118,467	
Receipts from Outside Regular Supply Area														
Receipts Not from Federal Marketing Area	--	--	--	--	--	--	--	--	--	--	--	--	5,130	5,130
Receipts of Cream From Emergency Sources (Milk Equivalent)	--	--	--	--	--	--	--	--	--	--	--	--	65,358	65,358
Total	--	--	--	--	--	--	--	--	--	--	--	--	70,488	70,488
Total Receipts from Local and Outside Producers	956,198	903,804	1,026,444	1,060,683	1,156,169	1,013,044	1,041,439	1,110,701	1,057,466	996,819	874,777	920,923	22,188,955	
Cooperative Association Transfers														
Returns - Not Classified	--	--	--	16,355	108,835	92,864	21,955	192,770	49,448	28,957	--	26,580	537,764	
Receipts - Classified	76,028	113,503	116,699	--	--	--	18,575	--	--	47,307	92,829	--	464,941	
Net Classified Utilization of Receipts from Local Producers														
Class I - Relief	68,602	72,402	80,625	59,611	72,914	43,010	--	--	--	--	--	--	397,164	
Class I - Regular	629,399	643,897	693,780	603,758	974,420	877,170	1,038,059	917,931	1,008,018	1,015,169	967,606	894,343	10,263,550	
Class II	334,225	301,008	368,738	380,959	--	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						1,384,930	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	
Total	1,032,226	1,017,307	1,143,143	1,044,328	1,047,334	920,180	1,038,059	917,931	1,008,018	1,015,169	967,606	894,343	12,045,644	
Receipts Not from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	--	--	--	--	--	--	5,130	5,130
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	--	--	5,130	5,130
Receipts of Cream from Emergency Sources (Milk Equivalent)														
Class I	--	--	--	--	--	--	--	--	--	--	--	--	65,358	65,358
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	--	--	65,358	65,358
Receipts from Other Local Handlers														
Class I	--	--	--	326	730	891	893	670	1,300	5,513	1,172	6,592	18,087	
Class II	463	8,630	396	680	--	--	--	--	--	--	--	--	10,169	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	
Total	463	8,630	396	1,006	730	891	893	670	1,300	5,513	1,172	6,592	28,256	
Total Sales														
Class I - Relief	67,057	70,379	80,478	59,319	71,643	42,119	--	--	--	--	--	--	390,995	
Class I - Regular	614,848	625,359	692,479	598,976	972,101	896,938	1,026,096	912,993	990,494	1,045,958	964,748	949,702	10,290,692	
Class II	387,926	371,058	418,738	392,772	--	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						1,570,494	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	
Total	1,069,831	1,066,796	1,191,695	1,051,067	1,043,744	939,057	1,026,096	912,993	990,494	1,045,958	964,748	949,702	12,252,181	

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SECTION II

Utilization and Receipts

Thompson's Dairy, Inc.
2012 Eleventh Street, N. W.
Washington, D. C.

Audited Data	1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers														
Receipts from Non-Members	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Receipts from Members	3,674,955	3,485,676	4,015,738	4,059,216	4,316,364	3,911,407	4,053,657	4,206,310	4,066,822	3,707,335	3,290,017	3,438,673	46,226,170	
Milk Equivalent of Excess Butterfat Utilized	--	--	16,742	25,345	--	--	--	--	--	--	--	--	--	42,087
Total	3,674,955	3,485,676	4,032,480	4,084,561	4,316,364	3,911,407	4,053,657	4,206,310	4,066,822	3,707,335	3,290,017	3,438,673	46,268,257	
Receipts from Outside Regular Supply Area														
Receipts from Another Federal Marketing Area.....	--	--	--	--	--	--	--	--	--	--	106,850	24,424	59,075	190,349
Receipts Not from Another Federal Marketing Area	--	--	--	--	--	--	--	--	--	--	378,963	870,710	654,830	1,904,503
Receipts of Cream from Emergency Sources (Milk Equivalent)	--	--	--	--	--	--	--	--	--	--	--	16,531	32,262	48,793
Total	--	--	--	--	--	--	--	--	--	--	485,813	911,665	746,167	2,143,645
Total Receipts from Local and Outside Producers														
	3,674,955	3,485,676	4,032,480	4,084,561	4,316,364	3,911,407	4,053,657	4,206,310	4,066,822	4,193,148	4,201,682	4,184,840	48,411,902	
Cooperative Association Transfers														
Returns - Not Classified	66,508	147,913	145,600	323,111	254,997	56,367	141,716	178,949	39,220	27,996	--	--	1,382,377	
Receipts - Classified	--	--	--	--	--	--	--	--	--	71,681	39,315	76,819	10,180	197,995
Net Classified Utilization of Receipts from Local Producers														
Class I - Relief	64,322	65,664	82,223	56,167	69,330	50,462	--	--	--	--	--	--	--	388,168
Class I - Regular	3,005,820	2,773,124	3,136,254	3,119,431	3,992,037	3,804,578	3,911,941	4,027,361	4,099,283	3,718,654	3,366,836	3,448,853	42,404,172	
Class II	538,305	498,975	668,403	585,852	--	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						2,291,535	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	3,608,447	3,337,763	3,886,880	3,761,450	4,061,367	3,855,040	3,911,941	4,027,361	4,099,283	3,718,654	3,366,836	3,448,853	45,083,875	
Receipts from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	--	--	--	--	106,850	24,424	59,075	190,349
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	106,850	24,424	59,075	190,349
Receipts Not from Another Federal Marketing Area														
Class I	--	--	--	--	--	--	--	--	--	--	378,963	870,710	654,830	1,904,503
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	378,963	870,710	654,830	1,904,503
Receipts of Cream from Emergency Sources (Milk Equivalent)														
Class I	--	--	--	--	--	--	--	--	--	--	--	16,531	32,262	48,793
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	--	16,531	32,262	48,793
Receipts from Other Local Handlers														
Class I	--	--	--	--	--	340	351	462	473	259	334	14,077	84,658	100,954
Class II	404	324	250	383	--	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						1,361	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	404	324	250	383	340	351	462	473	259	334	14,077	84,658	102,315	
Total Sales														
Class I - Relief	63,651	65,062	81,921	55,841	68,783	50,424	--	--	--	--	--	--	--	388,682
Class I - Regular	2,959,904	2,736,597	3,119,814	3,094,412	4,109,169	3,824,064	3,871,203	3,989,587	3,986,722	4,225,167	4,233,393	4,256,534	44,406,566	
Class II	825,616	704,243	822,581	688,250	--	--	(Class I and Class II combined May 1, 1942 - Class III became Class II)						3,040,690	
Class III	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	3,849,171	3,505,902	4,024,316	3,838,503	4,177,952	3,874,488	3,871,203	3,989,587	3,986,722	4,225,167	4,233,393	4,256,534	47,832,938	

SECTION II

Utilization and Receipts

Summary of All Handlers Purchasing Milk from Producers

Audited Data 1942	January	February	March	April	May	June	July	August	September	October	November	December	Total
	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Receipts from Local Producers													
Receipts from Non-Members	3,812,378	3,275,773	3,809,954	3,671,961	3,970,203	3,539,963	3,605,975	3,150,063	3,492,879	3,275,589	3,075,964	3,313,301	41,994,003
Receipts from Capital Cooperative	914,195	904,961	1,087,079	1,047,878	1,076,701	934,598	957,048	995,883	900,728	776,608	703,407	724,731	11,023,817
Receipts from Maryland-Virginia Cooperative	23,722,856	22,415,097	25,782,180	26,220,656	28,378,873	26,044,667	26,349,336	27,699,797	25,800,864	23,688,331	21,855,129	22,692,093	300,649,878
Milk Equivalent of Excess Butterfat Utilized ...	42,232	17,129	51,977	120,336	101,201	46,469	2,500	--	1,118	19,411	--	--	402,373
Total	28,491,661	26,612,960	30,731,190	31,060,831	33,526,978	30,565,697	30,914,859	31,845,743	30,195,589	27,759,939	25,634,500	26,730,125	354,070,072
Receipts from Outside Regular Supply Area													
Receipts from Another Federal Marketing Area....	--	--	--	--	--	--	1,587,981	1,284,768	1,570,281	3,744,453	3,387,609	1,653,822	13,228,914
Receipts Not from Another Federal Marketing Area	--	--	--	--	--	--	--	--	--	668,938	1,031,319	1,480,159	3,180,416
Receipts of Cream from Emergency Sources	--	--	--	--	--	--	--	--	--	--	74,102	398,491	472,593
Total	--	--	--	--	--	--	1,587,981	1,284,768	1,570,281	4,413,391	4,493,030	3,532,472	16,881,923
Total Receipts Local and Outside Producers	28,491,661	26,612,960	30,731,190	31,060,831	33,526,978	30,565,697	32,502,840	33,130,511	31,765,870	32,173,330	30,127,530	30,262,597	370,951,995
Cooperative Association Transfers													
Returns - Not Classified	1,457,299	1,365,151	1,209,783	1,690,787	2,816,649	1,245,102	1,608,804	2,565,837	1,665,271	1,937,685	921,904	414,501	18,898,773
Receipts - Classified	773,931	590,323	470,684	581,168	359,062	560,978	486,522	377,125	672,277	1,171,787	480,691	179,726	6,704,274
Net Classified Utilization of Receipts from Local Producers													
Class I	21,445,076	19,824,278	22,296,624	23,651,164	31,014,382	29,802,506	29,760,147	29,595,864	29,170,355	26,957,990	25,172,151	26,477,988	315,168,525
Class II	5,835,920	5,789,486	7,640,304	6,252,209	(Class I and Class II combined May 1, 1942 - Class III became Class II)								25,517,919
Class III	527,297	224,368	55,163	47,839	55,009	79,067	32,430	61,167	32,240	36,051	21,136	17,362	1,189,129
Total	27,808,293	25,838,132	29,992,091	29,951,212	31,069,391	29,881,573	29,792,577	29,657,031	29,202,595	26,994,041	25,193,287	26,495,350	341,875,573
Receipts from Another Federal Marketing Area													
Class I	--	--	--	--	--	--	1,587,981	1,284,768	1,570,281	3,744,453	3,387,609	1,653,822	13,228,914
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	1,587,981	1,284,768	1,570,281	3,744,453	3,387,609	1,653,822	13,228,914
Receipts Not from Another Federal Marketing Area													
Class I	--	--	--	--	--	--	--	--	--	668,938	1,031,319	1,480,159	3,180,416
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	668,938	1,031,319	1,480,159	3,180,416
Receipts of Cream from Emergency Sources (Milk Equivalent)													
Class I	--	--	--	--	--	--	--	--	--	--	74,102	398,491	472,593
Class II	--	--	--	--	--	--	--	--	--	--	--	--	--
Total	--	--	--	--	--	--	--	--	--	--	74,102	398,491	472,593
Receipts from Other Local Handlers													
Class I	16,642	2,383	8,423	5,443	12,524	15,841	14,253	10,533	11,749	20,374	28,678	93,891	240,734
Class II	3,362	15,330	6,670	9,855	--	--	--	--	--	--	--	--	35,217
Total	20,004	17,713	15,093	15,298	12,524	15,841	14,253	10,533	11,749	20,374	28,678	93,891	275,951
Total Sales													
Class I	20,880,865	19,398,689	22,067,873	23,219,783	30,914,383	29,644,995	30,384,643	30,220,455	30,161,797	31,244,036	29,313,650	29,507,238	326,958,407
Class II	7,741,243	7,219,447	8,238,506	7,275,992	(Class I and Class II combined May 1, 1942 - Class III became Class II)								30,475,188
Class III	527,297	224,368	55,163	47,839	55,009	79,067	32,430	40,089	32,240	36,051	21,136	17,362	1,168,051
Total	29,149,405	26,842,504	30,361,542	30,543,614	30,969,392	29,724,062	30,417,073	30,260,544	30,194,037	31,280,087	29,334,786	29,524,600	358,601,646

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SECTION II

Own Production of Producer Handlers Not Purchasing Milk from Producers During the Year 1942

Handler	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
Aist Bros.	22,858	22,029	25,045	21,780	23,859	24,699	26,121	25,432	19,038	14,462	9,576	12,064	246,963
Ayr lawn Farms	20,270	17,422	21,589	19,065	24,206	21,458	23,975	23,604	23,669	24,379	23,669	24,379	267,685
Mrs. M. W. Browning	12,100	10,750	12,100	12,100	10,750	10,750	10,750	12,100	10,750	12,100	12,100	12,100	138,450
Howard Crandall	2/	2/	2/	14,500	14,450	14,470	14,470	16,200	16,500	16,995	16,500	15,600	139,685
Dairy Department Univ. of Maryland	54,064	49,330	62,600	70,507	72,678	60,518	67,167	64,432	57,847	49,216	41,596	43,035	692,990
Peter D'Araga	6,708	6,708	6,708	6,931	6,931	6,931	6,931	6,931	6,931	6,931	6,931	7,482	83,054
H. Judson Gude	11,997	9,632	12,900	12,900	13,330	12,900	13,330	14,190	14,190	13,158	12,763	12,900	154,190
H. A. Leyman	9,185	7,616	8,527	9,293	10,288	10,376	10,716	10,668	11,869	11,911	9,718	10,253	120,420
Golden Rule Dairy	33,000	33,000	33,000	33,000	33,000	33,000	33,000	33,000	33,000	33,000	33,000	33,000	396,000
Thos. C. Kelley	43,227	2/	2/	2/	2/	2/	2/	2/	2/	41,594	40,785	39,037	164,643
Total Own Production	213,409	156,487	182,469	200,076	209,492	195,102	206,460	206,557	193,794	223,746	206,638	209,850	2,404,080

1/ Estimated

2/ Buying from producers and classified as a regular handler during these months.

SECTION II

Revisions in Total Pounds of Milk Received from Producers and Revisions in Classification of Milk per audit Adjustment, and the Increases or Decreases in the Value of Producers' Milk per Audit Adjustment, by Months 1942.

Month	Net Quantity Adjusted				Value Adjusted		
	Producers' Milk		Emergency Milk		Producers' Milk		Skim Adjustment
	Class I (Pounds)	Class II (Pounds)	Class II (Pounds)	Total (Pounds)	Price Adjustment (Dollars)	Milk Adjustment (Dollars)	
January	+400,039	-360,546	+ 111	+ 39,604	-	+\$6,427.87	-
February	+283,144	-250,342	-8,249	+ 24,553	-	+ 4,565.58	-
March	+ 23,269	- 31,677	- 1	- 8,409	-	+ 94.04	-
April	+ 29,646	- 21,654	- 14	+ 7,978	-	+16,850.06	-
May	+ 8,293	- 1,271	-	+ 7,022	-	+ 65.61	- \$19.34
June	+ 22,932	-	-	+ 22,932	-	+ 754.33	- .08
July	-1,586,105	+ 220	-	-1,585,885	+1,587,981	-56,640.50	+ 411.11
August	-1,280,974	- 1,501	-	-1,282,475	+1,284,768	-45,446.84	- 6.50
September	-1,582,050	+ 3	-	-1,582,047	+1,570,281	-36,667.06	- 28.64
October	-4,766,021	-284,397	-	-5,050,418	+4,413,391	-177,759.22	+ 162.04
November	-3,791,223	- 57,306	-	-3,848,529	+4,493,030	-137,039.69	+ 145.93
December	+3,194,971	+ 54	-	+3,195,025	+3,532,472	+114,551.10	+ 361.31

SECTION III - TRANSPORTATION

The transportation of local producers' milk was effected in 1942 in the same manner as described in previous reports.

During the year milk was received from emergency sources both by rail and by truck at the country plant and at city plants.

The average hauling rate per hundred pounds of milk delivered to city plants was 23 cents. The rate to the country plant was approximately 11 cents less.

In no instances were the amounts deducted for hauling charges greater than the amount paid haulers. One handlers in this area paid part of the hauling cost in order to induce shippers to deliver their milk to this area.

An effort to reduce transportation mileage in hauling from farm to milk plant was put forth by the Maryland and Virginia Milk Producers' Association during May, 1942 with the result that mileage reductions of 210,000 miles per year have resulted. This saving was accomplished by shifting the milk of more than one-third of the Association members from one plant to another, so that most of the milk trucks now deliver their entire load to one plant. Previously, the 122 trucks hauling milk into the Washington Metropolitan Area had made 212 stops. After the re-routing and shifting of producers' deliveries, these same trucks made only 155 stops. Further reductions in the number of stops will be difficult to arrange since, to obtain full fluid utilization of all milk, some of the daily deliveries must be shifted from one plant to another. Also, some trucks carry milk approved under separate health inspections, and this milk must of course be put off at different stops.

Handlers distributing milk in the Washington area have adopted various methods of saving mileage in delivering milk from the plants to consuming channels. All of them have adopted every-other-day delivery for retail sales, the elimination of special deliveries, making all deliveries by daylight, and a determined effort to combine routes. No return calls are made for collections.

Five handlers, who distribute 78 percent of the volume of fluid milk and cream sold in the Washington Marketing Area, reduced the weekly mileage traveled by their trucks from 92,321 to 63,295 miles during the special effort to conserve tire miles inaugurated during the period March through June, 1942.

If savings of similar proportions were accomplished by other handlers not reporting such information, it is estimated that savings per week in the Washington market totaled 37,213 miles per week.

Total savings in delivery-man-hours were not reported, but the five handlers did report a reduction from 689 to 619 in the number of deliverymen employed.

Four handlers, representing approximately two-thirds of the volume of sales in the area, reported detailed information concerning savings on wholesale, retail and mixed wholesale and retail delivery routes.

Wholesale milk sales of these four handlers represented 58 percent of their total volume in January, 1942 and 66 percent of their total in July.

Wholesale sales of milk in the entire Washington Marketing Area amounted to 65 percent of the total in January, 1942 and 72 percent in July.

The shift from deliveries on strict retail routes to mixed whole-sale and retail routes and to regular wholesale routes has been an important factor in reducing mileage. Reporting handlers estimated that 19 percent of their sales had been transferred from retail to wholesale.

SECTION III - TRANSPORTATION (Continued)

The adoption of daylight delivery and the elimination of special deliveries has induced many retail customers to purchase their milk through stores.

Since the trend in sales in the Washington market has been upward for some time, the exact effect of these changes on total sales in the area is difficult to estimate. It is likely that any decrease is lost in the upward trend.

Four Handlers' Report of Weekly Mileage and Number of Drivers Employed Prior to and after Special Efforts to Reduce Tire Mileage

Routes	Prior to Conservation Effort		After Conservation Effort	
	Number of Drivers	Weekly Mileage	Number of Drivers	Weekly Mileage
	(Number)	(Miles)	(Number)	(Miles)
Wholesale	166	12,955	182	12,548
Retail	275	32,105	220	21,000
Mixed(Wh.&Re.)	172	28,255	152	16,959
All Routes	613	73,315	554	50,507

* * * * *

COUNTRY PLANT

Volume and Percentage of Milk which is Handled Through the Frederick, Maryland Country Plant, and the Volume and Percentage of Milk which is Handled Direct Through Washington City Plants, 1942.

1942 Month	Country Plant	City Plants	Total	Country Plant	City Plants	Total
	(Pounds)	(Pounds)	(Pounds)	(Percent)	(Percent)	(Percent)
January	4,168,040	24,323,621	24,491,661	14.63	85.37	100.00
February	3,952,006	22,660,954	26,612,960	14.85	85.15	100.00
March	4,571,694	26,154,496	30,731,190	14.89	85.11	100.00
April	4,725,615	26,335,216	31,060,831	15.21	84.79	100.00
May	5,267,780	28,259,198	33,526,978	15.71	84.29	100.00
June	4,751,114	25,814,583	30,565,697	15.54	84.46	100.00
July	4,889,491	26,025,368	30,914,859	15.82	84.18	100.00
August	4,977,037	26,868,706	31,845,743	15.62	84.38	100.00
September	4,670,154	25,525,435	30,195,589	15.47	84.52	100.00
October	4,336,938	23,423,001	27,759,939	15.62	83.38	100.00
November	3,978,927	21,655,573	25,634,500	15.52	84.48	100.00
December	4,109,296	22,620,829	26,730,125	15.37	84.63	100.00
Total	54,398,092	299,671,980	354,070,072	15.36	84.64	100.00

SECTION IV - PLANTS AND COUNTRY STATIONS

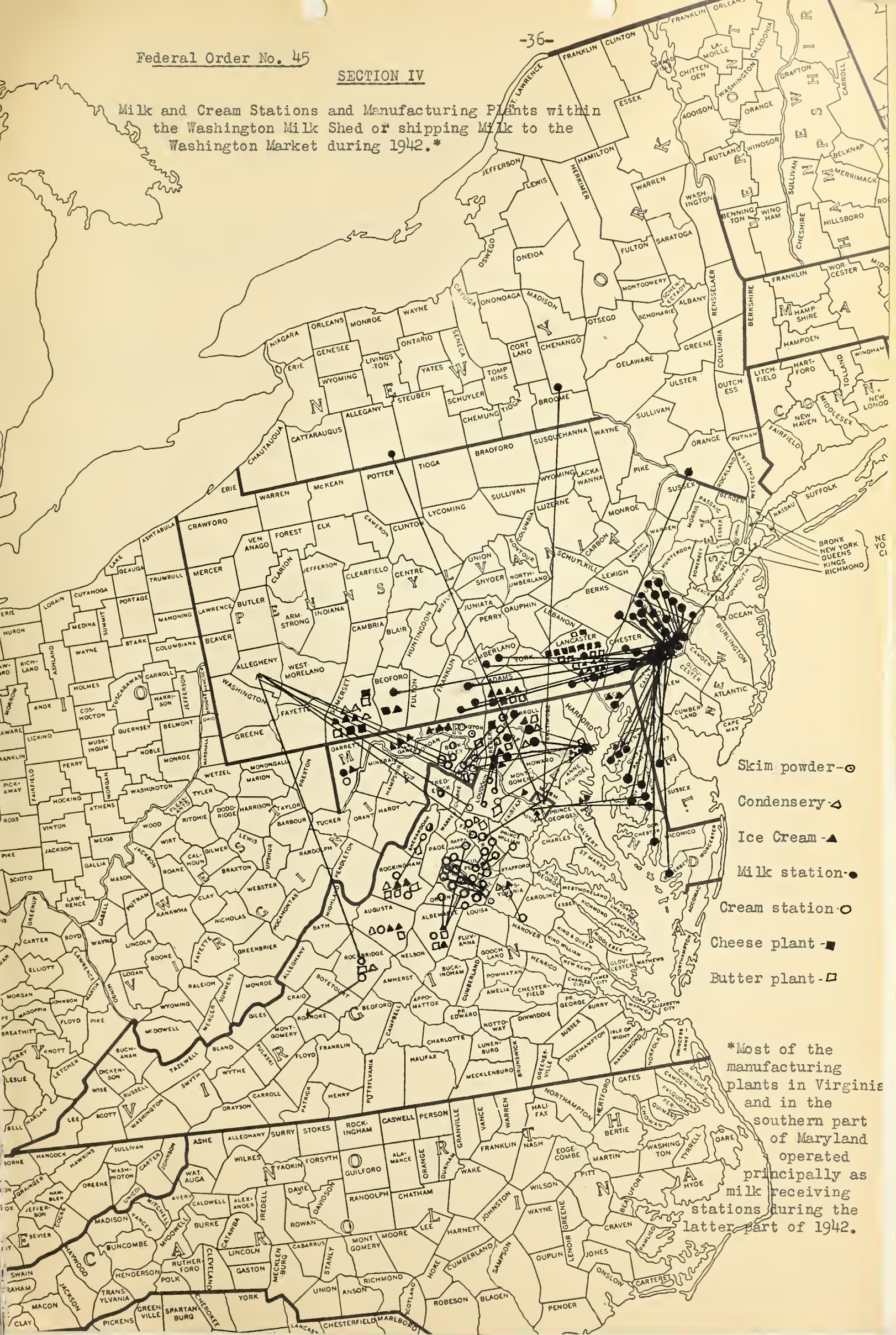
Washington Country Station - The Chestnut Farms - Chevy Chase plant at Frederick, Maryland is the only country plant which regularly supplies the Washington market. Milk was received from producers and from plants outside this area during the year 1942. The plant operated as a collection point for outside milk which was distributed in the area. Producers' milk is shipped from this plant to Washington as milk when needed or it is separated and the cream is shipped to the area. All cottage cheese manufactured by this handler is made in the Frederick plant. Condensed and powdered skim milk are manufactured from surplus skim resulting from this handler's fluid sales and skim was also purchased from other handlers in the area to use in manufactured products.

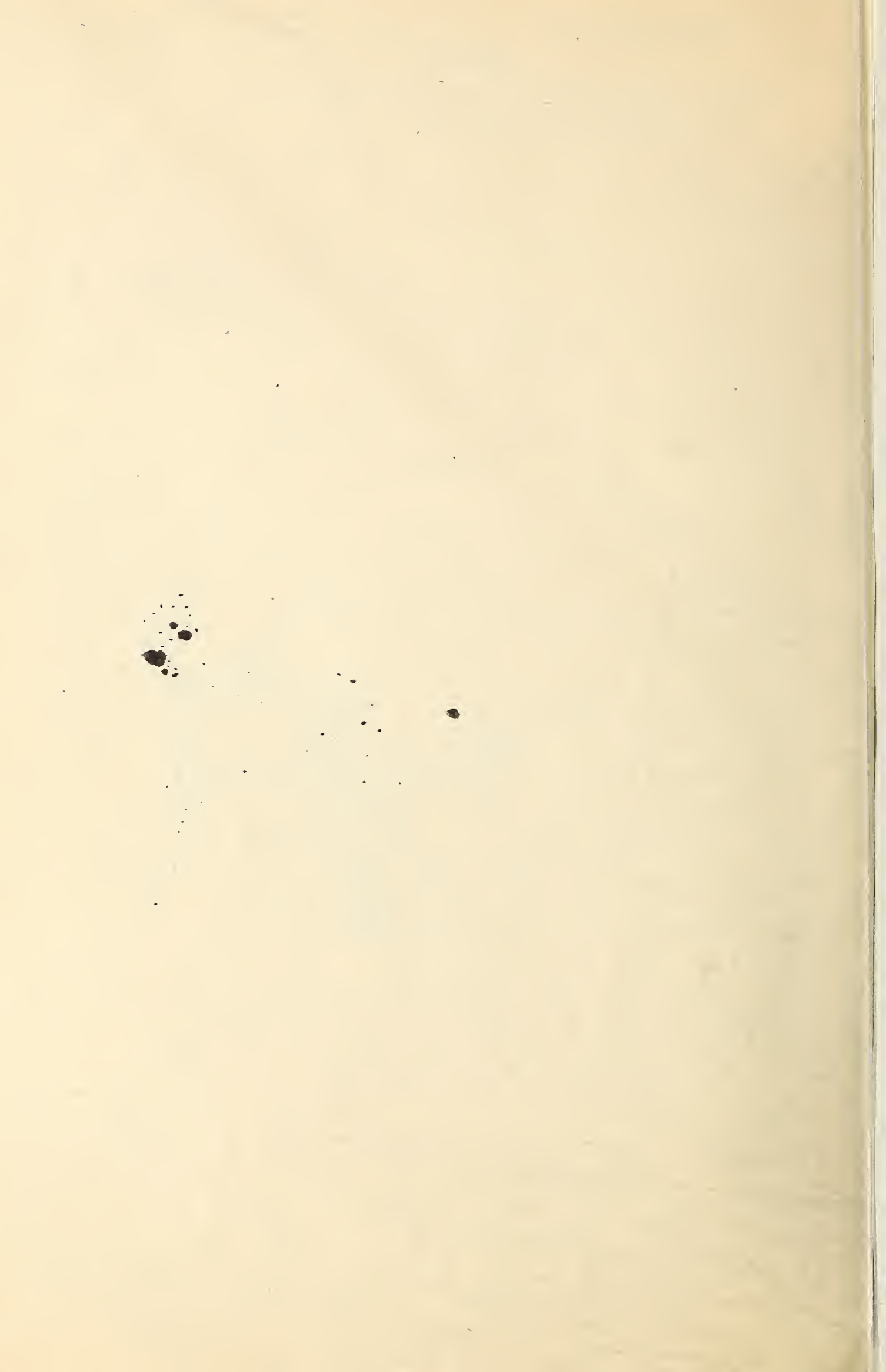
Receipts and Disposition of Milk
at the Frederick, Maryland Country Plant,
By Months, 1942

Month	Total Receipts (Pounds)	Class I (Pounds)	Surplus (Pounds)	Shipments as Milk to Washington Plants	
				(Pounds)	(Percent Of Receipts)
January	4,168,040	3,179,054	988,986	114,616	2.74
February	3,952,006	3,130,728	821,278	848,271	21.46
March	4,571,694	3,924,578	647,118	867,829	18.98
April	4,725,615	3,822,145	903,470	880,795	18.64
May	5,267,780	3,302,157	1,965,623	854,065	16.21
June	4,751,114	4,031,736	719,378	1,495,208	31.47
July	5,639,977	4,531,248	1,108,729	2,052,084	36.38
August	5,409,149	3,607,795	1,801,354	1,123,826	20.78
September	5,283,416	3,954,420	1,328,996	1,621,791	30.70
October	6,650,059	4,839,728	1,810,331	3,280,555	49.33
November	4,933,393	4,031,285	902,108	2,045,410	41.46
December	4,713,451	4,382,588	330,863	1,453,387	30.83

SECTION IV

Milk and Cream Stations and Manufacturing Plants within the Washington Milk Shed or shipping Milk to the Washington Market during 1942.*





Federal Order No. 45.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

VIRGINIA

Albemarle

- Butter Plants - Elliott Ice Co., Charlottesville, Va.
Monticello Dairy, Charlottesville, Va.
- Ice Cream Plants - Elliott Ice Co., Charlottesville, Va.
Monticello Dairy, Charlottesville, Va.
- Milk Receiving Plant - Monticello Dairy, Charlottesville, Va.

Alexandria

- Condensery - Comico Co., Inc., Alexandria, Va.
- Ice Cream Plant - Alexandria Dairy Products Corp., Alexandria, Va.

Augusta

- Condensery - Richmond Dairy, Plant at Staunton, Va.
- Ice Cream Plants - Valley Creamery, Weyers Cave, Va.
Augusta Dairies, Staunton, Va.
- Butter Plant - Valley Creamery Co., Weyers Cave, Va.
- Cream Station - Valley Creamery, Weyers Cave, Va.

Caroline

- Cream Station - Farmers' Creamery Co., Fredericksburg, Va. Plant at Milford, Va.

Culpeper

- Butter Plant - Culpeper Creamery Co, Culpeper, Va.
- Cream Stations - Culpeper Farm Bureau, Culpeper, Va.
Fairmont Creamery Co., Pittsburgh, Pa., Culpeper Plant
Chesapeake Creamery Co., Baltimore, Md., Culpeper Plant
- Condensery - Culpeper Creamery, Culpeper, Va.

Fauquier

- Butter Plant - Fauquier Creamery, Marshall, Va.
- Cream Stations - Culpeper Creamery, Culpeper, Va., Catlett Plant
Culpeper Creamery, Culpeper, Va., Midland Plant
Culpeper Creamery, Culpeper, Va., Remington, Va., Plant
Culpeper Creamery, Culpeper, Va., Warrenton, Va., plant
Fairmont Creamery, Pittsburgh, Pa., Marshall Plant
Chesapeake Creamery Co., Baltimore, Md., Warrenton Plant

Greene

- Cream Station - Monticello Dairy, Charlottesville, Va., Standardsville Plant

Federal Order No. 45.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

VIRGINIA - continued

Loudoun

Butter Plant - Mountain View Creamery, Purcellville, Va.

Cream Stations - Fairmont Creamery, Pittsburgh, Pa., Leesburg Plant
South Mountain Creamery, Middletown, Md., Lovettsville Plant
South Mountain Creamery, Middletown, Md., Purcellville Plant
Chesapeake Creamery Co., Baltimore, Md., Leesburg Plant
Blue Valley Creamery, Pittsburgh, Pa., Lovettsville Plant

Madison

Cream Stations - Culpeper Creamery, Culpeper, Va., Brightwood Plant
Elliott Ice Co., Charlottesville, Va., Etlan Plant
Orange Creamery Co., Orange, Va., Madison Plant
Orange Creamery Co., Orange, Va., Wolftown Plant
Orange Creamery Co., Orange, Va., Criglersville Plant
Orange Creamery Co., Orange, Va., Madison Plant
Orange Creamery Co., Orange, Va., Rochelle Plant

Orange

Butter Plant - Orange Creamery Co., Orange Va.

Cream Stations - Elliott Ice Co., Charlottesville, Va., Gordonsville Plant
Elliott Ice Co., Charlottesville, Va., Orange Plant
Orange-Madison Coop. Farm Bureau, Orange, Virginia.

Prince William

Cream Station - Culpeper Creamery, Culpeper, Va., Manassas Plant

Rappahannock

Cream Stations - Culpeper Creamery, Culpeper, Va., Amissville Plant
Elliott Ice Co., Charlottesville, Va., Estes Plant

Rockbridge

Ice Cream Plant - McCrum's Creamery, Lexington, Va.

Butter Plant - McCrum's Creamery, Lexington, Va.

Cream Stations - Clover Creamery Co., Inc., Roanoke, Va., Lexington Plant
Fairmont Creamery, Pittsburgh, Pa., Lexington Plant

Rockingham

Condensery - Valley Creamery, Harrisonburg, Va.

Ice Cream Plants - Imperial Ice Cream Co., Harrisonburg, Va.
Valley Creamery Co., Harrisonburg, Va.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

VIRGINIA - continued

Rockingham

Skim Powder- Valley of Virginia Coop. Milk Prod. Assn., Harrisonburg, Va.
Butter Plant - Bridgewater Creamery, Bridgewater, Va.
Valley Creamery Co., Harrisonburg, Va.
Imperial Ice Cream Co., Harrisonburg, Va.
Valley of Virginia Milk Producers' Assn., Harrisonburg, Va.

Cream Station - Valley Creamery Co., Harrisonburg, Va.

Shenandoah

Butter Plant - Valley Creamery Co., Strasburg, Va.

Cream Stations - Fairmont Creamery Co., Pittsburgh, Pa., Strasburg Plant
Valley Creamery Co., Harrisonburg, Va., Woodstock Plant

Spotsylvania

Condensery - Farmers' Creamery, Fredericksburg, Va.

Ice Cream Plant - Farmers' Creamery, Fredericksburg, Va.

Butter Plant - Farmers' Creamery, Fredericksburg, Va.

Cream Station - Chesapeake Creamery, Baltimore, Md., Fredericksburg Plant

MARYLAND

Allegany

Ice Cream Plants - Queen City Dairy, Inc., Cumberland, Md.
Lear & Oliver Ice Cream Co., Cumberland, Md.
Spielman Ice Cream Co., Cumberland, Md.

Anne Arundel

Ice Cream Plants - Annapolis Dairy Products Co., Annapolis, Md.
Old Oak Dairy, Linthicum Heights, Md.

Baltimore

Butter Plant - Chesapeake Creameries, Baltimore, Md.

Ice Cream Plants - Eckels Ice Cream & Dairy Co., Baltimore, Md.
Good Humor Ice Cream Co., Baltimore, Md.
Hendler Creamery Co., Baltimore, Md.
Highland Farms Dairy, Baltimore, Maryland
Hilton Farm Dairy, Co., Catonsville, Md.

Cheese Plant - H. Gottlieb, Baltimore, Md.

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SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

MARYLAND - continued

Caroline

Milk Receiving Stations - Cooklyn Milk Co., Goldsboro, Md.
Breyer Ice Cream Co., Ridgely, Md.
Pet Milk Co., Greensboro, Md.

Carroll

Milk Receiving Stations - Koontz Creamery, Inc., Baltimore, Md.,
New Windsor, Md. Plant
Western Maryland Dairy, Inc., Baltimore, Md.,
Detour, Md. Plant

Condenseries - H. E. Koontz Creamery
Western Maryland Dairy, Inc., Detour, Md.

Ice Cream Plant - H. E. Koontz Creamery

Butter Plant - H. E. Koontz Creamery

Cecil

Ice Cream Plants - Mt. Ararat Farms, Port Deposit, Md.
A. W. Nicodemus, Inc., Port Deposit, Md.

Milk Receiving Station - Sheffield Farms Co., N. Y., N. Y., Rising Sun Plant

Dorchester

Milk Receiving Station - Harbison's Dairies, Inc., Philadelphia, Pa.,
Hurlock, Md. Plant

Frederick

Milk Receiving Stations - Blue Bell Dairy, Newark, N. J., Emmitsburg, Md. Plant
Chestnut Farms - Chevy Chase Dairy, Washington, D. C.,
Frederick, Md. Plant
Western Maryland Dairy, Inc., Baltimore, Md.,
Unionville, Md. Plant

Ice Cream Plants - Ebert Ice Cream Co., Frederick, Md.
A. W. Nicodemus, Inc., Frederick, Md.
Charles Main, Middletown, Md.

Butter Plants - Charles Main, Frederick, Md.
South Mountain Creamery, Middletown, Md.

Cream Station - Rock Creek Dairy, Walkersville, Md.

Skim Powder Plant - Rock Creek Dairy, Walkersville, Md.

Cheese Plant - Castle Farms Dairy, Frederick, Md.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

MARYLAND - continued

Garrett

Cream Station - Fairmont Creamery, Pittsburgh, Pa., Oakland, Md. Plant

Ice Cream Plant - Oakland Creamery Co., Oakland, Md.

Milk Receiving Plant - Carnation Co., Oakland, Md. Plant

Kent

Milk Receiving Plants - Harbison's Dairies, Inc., Philadelphia, Pa.,
Massey, Md. Plant

Supplee-Wills-Jones, Co., Philadelphia, Pa.,
Worton, Md. Plant

Breyer Ice Cream Co., Millington, Md.

Montgomery

Ice Cream Plant - Gifford Ice Cream Co., Silver Spring, Md.

Queen Annes

Milk Receiving Plant - Harbison's Dairies, Inc., Philadelphia, Pa.,
Sudlersville, Md. Plant

Somerset

Milk Receiving Plant - Supplee-Wills-Jones Co., Philadelphia, Pa.,
Princess Anne, Md. Plant

Talbot

Milk Receiving Plant - Abbotts Dairies, Inc., Philadelphia, Pa.,
Easton, Md. Plant

Washington

Ice Cream Plants - Supreme Ice Cream Co., Hagerstown, Md.

Hagerstown Dairy, Hagerstown, Md.

Superior Dairy Co., Hagerstown, Md.

Skim Powder Plant - Supplee-Wills-Jones Co., Philadelphia, Pa., Hagerstown Plant

Butter Plant - Potomac Creamery Co., Inc., Hagerstown, Md.

PENNSYLVANIA

Adams

Ice Cream Plants - Gettysburg Ice & Storage Co., Gettysburg, Pa.

Karl P. Bankerts Home Made Ice Cream, Littlestown, Pa.

The Sweetland, Gettysburg, Pa.

Crystal Spring Dairy, Littlestown, Pa.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

PENNSYLVANIA - continued

Adams

Butter Plants - Crystal Spring Dairy, Littlestown, Pa.
Feeser's Dairy, Littlestown, Pa.

Cheese Plant - Crystal Spring Dairy, Littlestown, Pa.

Bedford

Milk Receiving Plant - Supplee-Wills-Jones Co., Bedford, Pa.

Ice Cream Plant - The Everett Milk & Ice Cream Co., Everett, Pa.

Cheese Plant - The Everett Milk & Ice Cream Co., Everett, Pa.

Berks

Milk Receiving Plant - Montg-Berk Dairy Co., Inc., Boyertown, Pa.

Bucks

Milk Receiving Plants - Bedminister Dairymen's Association, Bedminister, Pa.
Gardenville Dairymen's Association, Gardenville, Pa.
Gardenville Farm Dairies, Gardenville, Pa.
Hillcrest Farms, Eddington, Pa.
Walnut Bank Farms, Quakertown, Pa.
Henry Gorges, Doylestown, Pa.

Chester

Milk Receiving Plants - Abbotts Dairies, Inc., Kelton, Pa.
Penn Blue Ridge Creamery Co., Oxford, Pa.
Warners Dairy, Berwyn, Pa.
Eachus Dairy, West Chester, Pa.

Cumberland

Milk Receiving Plants - Peter Hernig & Sons, Boiling Springs, Pa.
Harbison's Dairy, Inc., Carlisle, Pa.

Delaware

Milk Receiving Plants - John C. Bergdall's Dairy, Boothwyn, Pa.
Charles T. Booth, Chester, Pa.
Hyland L. Gaynar, Boothwyn, Pa.
Gorman Dairies, Newtown Square, Pa.
Grubb's Dairies, Media, Pa.
Homestead Guernsey Farm, Chester Hts., Pa.
J. W. Johnson Dairy, Woodlyn, Pa.
Miller-Flounders Dairy, Chester, Pa.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

PENNSYLVANIA - continuedFranklin

Milk Receiving Plants - Supplee-Wills-Jones, Chambersburg, Pa.
Hershey Creamery Co., Greencastle, Pa.
Abbott's Dairies, Coudersport, Pa.

Lancaster

Ice Cream Plants - Thos. C. Yeager, Lancaster, Pa.
Miles B. Wertz, Lancaster, Pa.
Keystone Swiss Cheese Co., Soudersburg, Pa.
Gardner's Confectionery, Lancaster, Pa.
Herbert H. Longenecker, Christiana, Pa.
Penn Dairies, Lancaster, Pa.
C. M. Gibbs, Lancaster, Pa.
Cloister Dairies, Inc., Ephrata, Pa.
C. G. Enck & Bros., RD 2, Lititz, Pa.
Musser Farms, Cloumbia, Pa.
Harry E. Shultz, Lancaster, Pa.
Miller's Homemade Ice Cream, Maytown, Pa.
H. E. Gibbs, Lancaster, Pa.
Earl Herr, Lancaster, Pa.
McMinn's Inc., Lancaster, Pa.
Risser Bros., Elizabethtown, Pa.
Isaiah H. Yarnell's Ice Cream, Lancaster, Pa.
Aunt Sally's Kitchen, Elizabethtown, Pa.
Harry H. Johnson, Petersburg, Pa.
Van's, Mt. Joy, Pa.
R. H. Garver's Ice Cream, Ephrata, Pa.
Harry P. Shreiner, Columbia, Pa.
Sylvan View Dairy, Lancaster, Pa.
Kohr Bros., Inc., York, Pa.
Estate of Albert Hupper, Lancaster, Pa.
Home Town Dairy, Columbia, Pa.

Cheese Plants - Cloister Dairies, Inc., Ephrata, Pa.
Sylvan View Dairy, Lancaster, Pa.
Keystone Swiss Cheese Co., Soudersburg, Pa.
Penn Dairies, Lancaster, Pa.
Lancaster Co. Swiss Cheese Co., Gordonville, Pa.
Meyer Zusner, New Holland, Pa.
Fairview Dairy, Ephrata, Pa.
Elizabethtown Creamery Co., Elizabethtown, Pa.
Moore Dairy, Lancaster, Pa.

Butter Plants - Keystone Swiss Cheese Co., Soudersburg, Pa.
Penn Dairies, Lancaster, Pa.
Lancaster Co., Swiss Cheese Co., Gordonville, Pa.
Meyer Zusner, New Holland, Pa.
Fairview Dairy, Ephrata, Pa.
Elizabethtown Creamery Co., Elizabethtown, Pa.
Moore Dairy, Lancaster, Pa.

Condenseries - Penn Dairies, Lancaster, Pa.
McMinn's Inc., Lancaster, Pa.

SECTION IV - PLANTS AND COUNTRY STATIONS

List of Cream Stations and Manufacturing Plants in
Counties From Which Milk was Received for the
Washington Fluid Milk and Cream Market in 1942.

PENNSYLVANIA - continued

Montgomery

Milk Receiving Plants - Brown's Dairy, Glenside, Pa.
Buhler's Dairy, Willow Grove, Pa.
Deger's Dairy, Mont Clare, Pa.
Greentree Creamery Association, Obelisk, Pa.
Holiday Dairy, Norristown, Pa.
Ivy Crest Guernsey Dairies, Hotboro, Pa.
Wilmer Dairies, Conshohocken, Pa.
Witchwood Dairy, Springhouse, Pa.

Somerset

Ice Cream Plants - Fairview Dairy, Windber, Pa.
H. W. Walker Co., Somerset, Pa.
I. X. L. Creamery, Friedens, Pa.

Butter Plants - H. W. Walker Co., Somerset, Pa.
I. X. L. Creamery, Friedens, Pa.

Condenseries - H. W. Walker Co., Somerset, Pa.
I. X. L. Creamery, Friedens, Pa.
Penn Reed Milk Co., Belleville, Pa.

Cheese Plants - H. W. Walker Co., Somerset, Pa.
I. X. L. Creamery, Friedens, Pa.
Penn Reed Milk Co., Belleville, Pa.

York

Milk Receiving Plant - Gaily Ice Cream Co., Delta, Pa.

DELAWARE

Kent

Milk Receiving Plant - Breyer Ice Cream Co., Kenton Delaware

WEST VIRGINIA

Berkeley

Cream Stations - Fairmont Creamery, Martinsburg Plant, Pittsburgh, Pa.
So. Mountain Creamery, Middletown, Md., Martinsburg Plant
Chesapeake Creameries, Baltimore, Md. Martinsburg Plant
Young Farmers Association (buying for Valley Creamery,
Sisterville, W. Va.) Martinsburg, Plant.

Jefferson

Cream Stations - Fairmont Creamery, Pittsburgh, Pa., Charles Town Plant
Blue Valley Creamery, Pittsburgh, Pa., Charles Town Plant
Chesapeake Creameries, Baltimore, Md., Shepherdstown Plant
So. Mountain Creamery, Middletown, Md. Charles Town Plant
So. Mountain Creamery, Middletown, Md., Shepherdstown Plant

Butter Plant - Jefferson Creamery Co., Charles Town, W. Va.

Federal Order No. 45.

SECTION IV - PLANTS AND COUNTRY STATIONS

EQUIPMENT AND CAPACITY OF CITY MILK PLANTS IN THE WASHINGTON, D. C. MARKETING AREA, JUNE 1943

	Chestnut Farms- Chevy Chase Dairy	Embassy Dairy	Harvey Dairy	Highland Farms Milk Co.	Lucerne Cream & Butter Co.	Martin's Dairy	Maryland Farms Dairy	Marcey Brothers Arlington County Dairy	Model Farms Dairy	Richfield Dairy Corporation	Simpson Bros. Wakefield Dairy	Thompson's Dairy
<u>Receiving Tanks</u>												
Number	2	1	1	1	1	1	1	1	1	1	1	1
Used per Day (Hours)	12	7	8	7	5	2	7	7	8	6	9	10
Total Capacity (Gallons)	360	200	50	125	90	50	100	125	50	120	200	100
<u>Storage Tanks</u>												
Number	19	4	-o-	3	4	-o-	1	2	-o-	1	1	5
Total Capacity (Gallons)	59,000	12,000	-o-	2,700	16,000	-o-	3,000	1,110	-o-	1,000	2,000	9,500
<u>Pasteurizers</u>												
Number	2	6	5	6	8	1	3	1	4	3	3	1
Capacity per Hr. (Gallons)	5,000	5,300	900	1,600	2,400	200	900	700	800	600	1,200	1,750
<u>Cooling Equipment</u>												
Units	5	6	2	3	3	1	1	3	1	1	3	3
Capacity per Hr. (Gallons)	10,000	5,300	650	1,350	3,300	350	600	1,200	700	800	2,300	3,750
<u>Bottling Equipment</u>												
Capacity (Quarts per Min.)	480 Glass 872 Paper.	288 Glass	40 Glass	60 Glass	120 Paper	40 Glass	80 Glass	96 Glass	48 Glass	96 Glass	160 Glass	240 Glass



Federal Order No. 45

SECTION V - HEALTH REGULATIONS

No changes in health regulations were made during 1942 but during the last half of the year the District of Columbia Health Department relaxed its enforcement of the rules in order to permit milk to be shipped into the area before complete inspection of the shipping farms had been made. This relaxation is recognized as a temporary emergency measure.

Inspections of producers are made about 4 times per year. No producers were deprived of their permits during 1942 but 50 producers were warned of possible cancellations by the District Health Department.

A total of 67 permits were granted by the District of Columbia, Montgomery County and Prince Georges County Health Departments on new farms in this marketing area, an additional large number of farms were inspected and granted permits in the Pennsylvania, New York and lower Virginia areas to take care of part of the emergency milk being brought in.

The District of Columbia regulations regarding the cleanliness of milk disposed of in the District are rigidly enforced. Quality premiums are paid producers according to a schedule based on farm and cattle scores. The payments required are a part of Federal Order No. 45. Premiums paid by all handlers vary in amount according to the cleanliness of the producer's farm and cattle and the condition of the cattle and the equipment on the farm from nothing at all to 43 cents per hundred pounds of milk.

SECTION VI - PRACTICAL OPERATION

The administration of the May 1, 1942 amendment to Federal Order No. 45 required an interpretation to establish the method to be used in accounting for relief milk. The order up to that time had required accounting for all fluid milk sales, including relief, on a volume basis. The amendment changed the basis of accounting to a milk equivalent basis, but did not specifically mention relief milk. Since the relief milk program had been established on a volume basis, that method appeared more logical to continue. This determination was approved by the Dairy and Poultry Branch.

The critical shortage of milk during 1942 gave rise to the problem of auditing accounts of handlers outside. Milk was received from these outside sources during every month after June but receipts in July and August were entirely from plants under the jurisdiction of another federal marketing order. The proof of payments to producers did not present a problem on such milk. However, from September on, milk was received from plants not under the jurisdiction of any other marketing order. Technically the owners of such plants should have been considered the same as regular handlers under Federal Order No. 45 and payments should have been made to producers according to established Washington prices. Actually, only a small part of the receipts at some of these plants was sold to Washington distributors. In view of this fact it did not seem reasonable to require such plants to pay farmers the Washington prices for all of their milk.

A suspension of a section of the order which became effective November 25, 1942 removed such plants from the requirement that they pay producers according to Washington prices.

Because of this suspension it was not considered necessary to audit the accounts of these "outside" handlers for the period September 1, to November 24. The Dairy and Poultry Branch approved of this decision.

During December 1942 the necessary quotations of carlot prices at Philadelphia for hot roller process skim were not available to use as a basis of computing the Class II price for the Washington Market. At that time the policy of using established ceiling prices when quoted prices were lacking was established.

The order which was effective in 1942 and the early months of 1943 was superseded by an entirely revised order on April 8, 1943.

The first of these is the fact that the United States is a young nation. It is only about 150 years old, and its history is therefore a history of rapid growth and development. The second is the fact that the United States is a large nation. It covers a vast area of land, and its population is one of the largest in the world. The third is the fact that the United States is a diverse nation. It is made up of many different peoples, languages, and cultures, and this has led to a rich and varied history. The fourth is the fact that the United States is a nation of immigrants. Many of the people who live in the United States today are the descendants of immigrants from other countries, and this has had a profound effect on the nation's history and culture. The fifth is the fact that the United States is a nation of pioneers. The people who first settled in the United States were pioneers, and they have left a legacy of exploration and discovery that continues to this day. The sixth is the fact that the United States is a nation of freedom. The people of the United States have fought for freedom and independence, and they have established a government that is based on the principles of liberty and justice for all. The seventh is the fact that the United States is a nation of progress. The people of the United States have been at the forefront of many of the great advances of modern civilization, and they continue to strive for progress and improvement. The eighth is the fact that the United States is a nation of hope. The people of the United States believe in a better future, and they are working hard to make it a reality. The ninth is the fact that the United States is a nation of love. The people of the United States love their country, and they love each other, and this love is the foundation of the nation's strength and unity. The tenth is the fact that the United States is a nation of peace. The people of the United States have fought for peace, and they have established a government that is committed to peace and justice for all. The eleventh is the fact that the United States is a nation of justice. The people of the United States believe in justice, and they are working hard to make it a reality. The twelfth is the fact that the United States is a nation of equality. The people of the United States believe in equality, and they are working hard to make it a reality. The thirteenth is the fact that the United States is a nation of opportunity. The people of the United States believe in opportunity, and they are working hard to make it a reality. The fourteenth is the fact that the United States is a nation of innovation. The people of the United States are innovative, and they are working hard to make new discoveries and inventions. The fifteenth is the fact that the United States is a nation of leadership. The people of the United States are leaders, and they are working hard to make a better world for all.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from January 1 to January 31, 1942,
for Washington, D. C. Marketing Area.

		POUNDS	PRICE	VALUE
A. Class utilization: ¹	In Area Class I	19,617,945	\$3.57	\$700,360.64
	Class I II	5,616,485	2.10	117,946.19
	Class II III	527,297	2.16	11,389.16
	Class III I Relief	486,653	2.395	11,654.87
	Class I	941,947	3.11	29,294.55
	Class I	384,924	3.59	13,818.77
	Class II	179,038	2.12	3,795.61
	TOTAL Class II	39,766	1.87	743.62
B. Deductions allowed handlers in price computation:				
	Country station Out of Area Class I	11,483	\$3.11	\$ 357.12
	Transportation Class II	2,775	1.87	51.89
C. Producer deliveries:				
	Delivered base ²			
	Excess over base ³			
	New producers			
	All other			
	TOTAL ⁴			
	Computed uniform price f. o. b. city			
	Pool reserve, if any			
	Published uniform price f. o. b. city			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:				
	Class I			
	Class II			
	Class III			
	TOTAL	27,808,293		\$889,412.42

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.

² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.

³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.

⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943

Market Administrator.

2	1	4	2	
11	11	4	2	—
7	2	3	1	—
6	1	3	2	—
9	2	4	1	
4	1	4	2	
1	2	3	2	
8		4	2	
0		4		
0		4		

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from February 1 to February 28, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹ In Area			
Relief	488,322	\$2.395	\$ 11,695.31
Class I	18,128,834	3.57	647,199.37
Class I	333,674	3.59	11,978.90
Class II I	864,341	3.11	26,881.01
Class III II	53,406	1.87	998.69
Class II	159,996	2.12	3,391.92
Class II	5,573,097	2.10	117,035.05
Class III	224,368	2.11	4,734.17
TOTAL			
B. Deductions allowed handlers in price computation:			
Country station Out of Area			
Transportation Class I	9,107	3.11	\$ 286.33
Class II	2,987	1.87	55.85
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers			
All other			
TOTAL ⁴			
Computed uniform price f. o. b. city			
Pool reserve, if any			
Published uniform price f. o. b. city			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I			
Class II			
Class III			
TOTAL	25,838,132		\$824,256.60

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.⁴ The total should include all milk in the pool and the total value returned to producers.Date June 30, 1943

Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from March 1 to March 31, 1942,
for Washington, D. C. Marketing Area.

		POUNDS	PRICE	VALUE
A. Class utilization: ¹	Class I	20,374,056	\$3.57	\$727,353.84
	Class I	969,064	3.11	30,136.64
Class I.....		378,613	3.59	13,592.21
Class II.....		172,296	2.12	3,652.68
Class III II.....		7,381,395	2.10	155,009.29
Class II.....		81,657	1.87	1,526.99
Class III.....		55,163	2.03	1,119.81
Relief-Class I.....		565,111	2.395	13,534.41
TOTAL.....				
B. Deductions allowed handlers in price computation:				
Country station.....	Out of Area			
Transportation.....	Class I	9,780	\$3.11	\$ 304.16
	Class II	4,956	1.87	92.67
C. Producer deliveries:				
Delivered base ²				
Excess over base ³				
New producers.....				
All other.....				
TOTAL ⁴				
Computed uniform price f. o. b. city.....				
Pool reserve, if any.....				
Published uniform price f. o. b. city.....				
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:				
Class I.....				
Class II.....				
Class III.....				
TOTAL.....		29,992,091		\$946,322.70

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.⁴ The total should include all milk in the pool and the total value returned to producers.Date June 30, 1943

Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from April 1 to April 30, 1942
for Washington, D. C. Marketing Area.

		POUNDS	PRICE	VALUE
A. Class utilization: ¹	Class I	21,712,649	\$3.57	\$775,141.56
	Class I	377,184	3.59	13,540.90
	Class I	989,148	3.11	30,762.50 ✓
	Class II	6,148,040	2.10	129,108.84 ✓
	Class III	50,409	1.87	942.66 ✓
	Class II	154,217	2.12	3,269.40 ✓
	Relief	446,550	2.395	10,694.86 ✓
	Class III	47,839	1.97	942.42 ✓
TOTAL				
B. Deductions allowed handlers in price computation:				
Country station	Out of Area			
Transportation	Class I	10,672	3.11	331.90 ✓
	Class II	14,504	1.87	271.22 ✓
C. Producer deliveries:				
Delivered base ²				
Excess over base ³				
New producers				
All other				
TOTAL ⁴				
Computed uniform price f. o. b. city				
Pool reserve, if any				
Published uniform price f. o. b. city				
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:				
Class I				
Class II				
Class III				
TOTAL		29,951,008		\$965,006.26

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.
² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.
³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.
⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943 Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from May 1 to May 31, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹ Relief	495,195	3.11	\$ 15,400.57
Class I	28,806.513	3.57	1,028,392.50
Class H. I	1,136,501	3.11	35,345.12
Class III. I	576,173	3.59	20,684.61
Class II	55,009	2.255	1,240.46
TOTAL			
B. Deductions allowed handlers in price computation:			
Country station			
Transportation Skim Retained or Cream	(2,155,413)	\$.252	\$ 5,431.65
Skim Sold	(7,382)	.51	-37.64
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers			
All other			
TOTAL ⁴			
Computed uniform price f. o. b. city			
Pool reserve, if any			
Published uniform price f. o. b. city			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I			
Class II			
Class III			
TOTAL	31,069,391		\$1,106,457.33

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.

² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.

³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.

⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943

Market Administrator.



REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from June 1 to June 30, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	27,914,884	\$3.57	\$ 996,551.36
Class II I.....	987,170	3.11	30,700.99
Class III I.....	519,262	3.59	18,641.51
Class II.....	79,067	2.259	1,786.13
Relief.....	381,190	3.11	11,855.01
TOTAL.....			
B. Deductions allowed handlers in price computation:			
Country station.....			
Transportation.....			
Skin Retained.....	(496,940)	\$.234	\$ 1,162.83
Skin Sold.....	281	.493	1.39
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	29,881,573		\$ 1,060,706.44

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.⁴ The total should include all milk in the pool and the total value returned to producers.Date June 30, 1943

Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from July 1, 1942 to July 31, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	581,848	3.59	\$20,888.34
Class II I.....	28,000,744	3.57	999,626.57
Class III I.....	1,038,433	3.11	32,295.26
Class II.....	32,430	2.366	767.29
Class I Relief.....	139,122	3.11	4,326.69
TOTAL.....	29,792,577		1,057,904.15
B. Deductions allowed handlers in price computation:			
Country station.....			
XXXXXXXXXX Skim Returned.....	(1,875)	.491	- 9.20
Skim Retained.....	(1,193,045)	.232	2,767.87
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	29,792,577		\$1,060,662.82

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.

² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.

³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.

⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943

Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from August 1, 1942 to August 31, 1942,
for Washington, D.C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	558,973	3.59	\$20,067.13
Class II I.....	27,973,760	3.57	998,663.25
Class I I I.....	1,063,131	3.11	33,063.37
Class II.....	61,167	2.561	1,566.49
TOTAL.....	29,657,031		1,053,360.24
B. Deductions allowed handlers in price computation:			
Country station.....			
Transportation Skim Returned.....	(1,194)	.512	- 6.11
Skim Retained.....	(1,917,974)	.253	4,852.48
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	29,657,031		\$1,058,206.61

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.

² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.

³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.

⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943

Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from September 1, 1942 to September 30, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	571,993	3.59	\$20,534.55
Class II I.....	27,469,069	3.57	980,645.77
Class III I.....	1,129,293	3.11	35,121.01
<u>Class II</u>	32,240	2.644	852.43
TOTAL.....	29,202,595		1,037,153.76
B. Deductions allowed handlers in price computation:			
Country station.....			
Delivered base Skim Returned.....	(8,977)	.538	- 48.29
Skim Retained.....	(839,911)	.279	2,343.35
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	29,202,595		\$1,039,448.82

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.
² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.
³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.
⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943 Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from October 1, 1942 to October 31, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	573,081	3.59	\$20,573.61
Class II I.....	25,213,003	3.57	900,104.20
Class III I.....	1,171,906	3.11	36,446.27
Class II.....	36,051	2.784	1,003.66
TOTAL.....	26,994,041		958,127.74
B. Deductions allowed handlers in price computation:			
Country station.....			
XXXXXX Skim Returned.....	(80,726)	.552	- 445.61
Skim Retained.....	(711,137)	.294	2,090.75
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	26,994,041		\$959,772.88

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.

² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.

³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.

⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943

Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from November 1, 1942 to November 30, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	423,728	3.59	\$15,211.84
Class A I.....	105,120	3.59	3,773.81
Class AKI	22,687,612	3.57	809,947.94
Class I.....	776,173	3.57	27,709.38
Class I.....	1,179,518	3.11	36,683.01
Class II.....	21,136	2.985	630.91
TOTAL.....	25,193,287		\$893,956.89
B. Deductions allowed handlers in price computation:			
Country station.....			
Country station Skim /Returned.....	(25,400)	.552	- 140.21
Skim Retained.....	(328,392)	.294	965.46
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	25,193,287		\$894,782.14

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.
² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.
³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.
⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943 Market Administrator.

REPORT OF PRICES, RECEIPTS, AND USES OF MILK IN POOL

Pool report for period from December 1, 1942 to December 31, 1942,
for Washington, D. C. Marketing Area.

	POUNDS	PRICE	VALUE
A. Class utilization: ¹			
Class I.....	487,923	3.59	\$17,516.44
Class IX I.....	20,977,635	3.57	748,901.60
Class IX I.....	3,860,814	3.57	137,831.06
Class I.....	1,149,304	3.11	35,743.35
Class II.....	19,674	2.932	576.84
TOTAL.....	26,495,350		\$940,569.29
B. Deductions allowed handlers in price computation:			
Country station.....			
Transferred Skim Returned.....	(6,296)	.552	/ 34.75
Skim Retained.....	(199,099)	2.94	585.35
C. Producer deliveries:			
Delivered base ²			
Excess over base ³			
New producers.....			
All other.....			
TOTAL ⁴			
Computed uniform price f. o. b. city.....			
Pool reserve, if any.....			
Published uniform price f. o. b. city.....			
D. If a marketing agreement providing other than license, agreement, or order prices is in effect, give amount and price of purchases affected:			
Class I.....			
Class II.....			
Class III.....			
TOTAL.....	26,495,350		\$941,189.39

¹ Indicate on reverse side of sheet volume of milk sold outside the area by markets and the prices applicable to such milk.

² Under "Delivered base" should be shown the total delivered bases of all producers, which should be the total of all reports received from distributors upon which the pool is figured.

³ The "Excess over base" should be the total of all deliveries over base, except deliveries by new producers.

⁴ The total should include all milk in the pool and the total value returned to producers.

Date June 30, 1943

Market Administrator.

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Jan. 1, 1942 TO Jan. 31, 1942, FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports..... 1496
(b) Not covered by distributors' reports (approximate).....
(c) New producers covered by distributors' reports..... 14
Total..... 1510

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting..... 13 Sales...lbs. 28,491,661
(b) Number not reporting (approximate)..... Sales...lbs.....

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....
1. Sales of own production.....lbs.....
2. Sales of other than own production.....lbs.....
Total.....lbs.....
(b) Number not reporting (approximate).....
1. Sales of own production.....lbs.....
2. Sales of other than own production.....lbs.....
Total.....lbs.....

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting..... 9 Sales...lbs. 213,409
(b) Number not reporting (approximate)..... Sales...lbs.....

5. Total milk in Sales Area:

Emergency.....1 lbs.....
(a) Milk pooled (as reported)..... Producers' lbs. 28,491,661
(b) Milk produced by producer-distributors but not pooled (as reported).....lbs. 213,409
(c) All other milk in Sales Area (estimated).....lbs. 683,368*
Total.....lbs. 29,388,438
Percentage which milk pooled bears to total milk in Sales Area..... 97.11%
Percentage which milk not pooled bears to total milk in Sales Area..... 2.89%

6. COMMENTS:

***Net returns to producers' association for disposal.**

DATE June 30, 1943

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Jan. 1, 1942 to Jan. 31, 1943 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....	1496
(b) Not covered by distributors' reports (approximate).....	14
(c) New producers covered by distributors' reports.....	9
Total.....	1510

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....	13	Sales lbs...	28,491,661
(b) Number not reporting (approximate).....		Sales lbs...	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...
(b) Number not reporting (approximate).....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....	9	Sales lbs...	213,409
(b) Number not reporting (approximate).....		Sales lbs...	

5. Total milk in Sales Area:

	Emergency.....	lbs.....
(a) Milk pooled (as reported).....	Producers' lbs...	28,491,661
(b) Milk produced by producer-distributors but not pooled (as reported).....	lbs...	213,409
(c) All other milk in Sales Area (estimated).....	lbs...	683,368 *
Total.....	lbs...	29,388,438
Percentage which milk pooled bears to total milk in Sales Area.....		97.11%
Percentage which milk not pooled bears to total milk in Sales Area.....		2.89%

6. COMMENTS:

***Net returns to producers' association for disposal.**

DATE June 30, 1943

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK

STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Mar. 1, 1942 TO Mar. 31, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....	1506
(b) Not covered by distributors' reports (approximate).....	
(c) New producers covered by distributors' reports.....	16
Total.....	1522

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....	14	Sales...lbs.	30,731,190
(b) Number not reporting (approximate).....		Sales...lbs.	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....	
1. Sales of own production.....	lbs.
2. Sales of other than own production.....	lbs.
Total.....	lbs.
(b) Number not reporting (approximate).....	
1. Sales of own production.....	lbs.
2. Sales of other than own production.....	lbs.
Total.....	lbs.

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....	8	Sales...lbs.	182,469
(b) Number not reporting (approximate).....		Sales...lbs.	

5. Total milk in Sales Area:

	Emergency.....	lbs.	
(a) Milk pooled (as reported).....	Producers'	lbs.	30,731,190
(b) Milk produced by producer-distributors but not pooled (as reported).....		lbs.	182,469
(c) All other milk in Sales Area (estimated).....		lbs.	739,099 *
Total.....		lbs.	31,652,758
Percentage which milk pooled bears to total milk in Sales Area.....			97.08%
Percentage which milk not pooled bears to total milk in Sales Area.....			2.92%

6. COMMENTS: * Net returns to producers' association for disposal.

DATE June 30, 1943

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Wash., D.C. 20250

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REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK

STATISTICAL DATA

POOL REPORT FOR PERIOD FROM April 1, 1942 TO April 30, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....1507
(b) Not covered by distributors' reports (approximate).....
(c) New producers covered by distributors' reports.....9
Total.....1516

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....14 Sales...lbs...31,060,831
(b) Number not reporting (approximate)..... Sales...lbs.....

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....
1. Sales of own production.....lbs.....
2. Sales of other than own production.....lbs.....
Total.....lbs.....
(b) Number not reporting (approximate).....
1. Sales of own production.....lbs.....
2. Sales of other than own production.....lbs.....
Total.....lbs.....

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....9 Sales...lbs...200,076
(b) Number not reporting (approximate)..... Sales...lbs.....

5. Total milk in Sales Area:

Emergency.....lbs.....
(a) Milk pooled (as reported).....Producers' lbs...31,060,831
(b) Milk produced by producer-distributors but not pooled (as reported).....lbs...200,076
(c) All other milk in Sales Area (estimated).....lbs...1,109,619 *
Total.....lbs...32,370,526
Percentage which milk pooled bears to total milk in Sales Area.....95.95%
Percentage which milk not pooled bears to total milk in Sales Area.....4.05%

6. COMMENTS: * Net returns to producers' association for disposal.

DATE June 30, 1943

REPORT ON FINANCIAL AND ECONOMIC TRENDS FOR THE YEAR 2010

EXECUTIVE SUMMARY

The following report provides a comprehensive overview of the financial and economic trends for the year 2010. It includes a detailed analysis of the company's performance, as well as a comparison with industry benchmarks.

Financial Performance		Economic Trends	
Revenue	100,000,000	GDP Growth	2.5%
Profit	20,000,000	Unemployment Rate	5.0%
Operating Expenses	80,000,000	Inflation Rate	3.0%
Net Income	15,000,000	Interest Rate	4.0%
Capital Expenditure	10,000,000	Consumer Confidence	70.0%
Dividend Payout	5,000,000	Business Investment	12.0%
Research & Development	8,000,000	Government Spending	15.0%
Marketing	3,000,000	Trade Balance	Surplus
Administrative	2,000,000	Public Debt	100.0%
Other	1,000,000	Real Estate Prices	Stable
Total	100,000,000	Overall Economic Outlook	Positive

This report is intended to provide a clear and concise summary of the company's financial and economic performance for the year 2010. It is not intended to provide a detailed analysis of the company's operations or to provide a forecast for the future.

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM May 1, 1942 TO May 31, 1942, FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports	1513
(b) Not covered by distributors' reports (approximate)	
(c) New producers covered by distributors' reports	9
Total	1522

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting	13	Sales lbs.	33,526,978
(b) Number not reporting (approximate)		Sales lbs.	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting		
1. Sales of own production	lbs.	
2. Sales of other than own production	lbs.	
Total	lbs.	
(b) Number not reporting (approximate)		
1. Sales of own production	lbs.	
2. Sales of other than own production	lbs.	
Total	lbs.	

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting	9	Sales lbs.	209,492
(b) Number not reporting (approximate)		Sales lbs.	

5. Total milk in Sales Area:

	Emergency	lbs.	
(a) Milk pooled (as reported)	Producers'	lbs.	33,526,978
(b) Milk produced by producer-distributors but not pooled (as reported)		lbs.	209,492
(c) All other milk in Sales Area (estimated)		lbs.	2,457,587
Total		lbs.	36,194,057
Percentage which milk pooled bears to total milk in Sales Area			92.63%
Percentage which milk not pooled bears to total milk in Sales Area			7.37%

6. COMMENTS:

* Net returns to producers' association for disposal.

DATE June 30, 1943

UNITED STATES DEPARTMENT OF THE ARMY
OFFICE OF THE CHIEF OF STAFF

MEMORANDUM FOR THE CHIEF OF STAFF

SUBJECT: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

11. [Illegible]

12. [Illegible]

13. [Illegible]

14. [Illegible]

15. [Illegible]

Approved for release by [Illegible]

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK

STATISTICAL DATA

POOL REPORT FOR PERIOD FROM June 1, 1942 TO June 30, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports 1519
(b) Not covered by distributors' reports (approximate)
(c) New producers covered by distributors' reports 13
Total 1532

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting 13 Sales lbs. 30,565,697
(b) Number not reporting (approximate) Sales lbs.

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting
1. Sales of own production lbs.
2. Sales of other than own production lbs.
Total lbs.
(b) Number not reporting (approximate)
1. Sales of own production lbs.
2. Sales of other than own production lbs.
Total lbs.

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting 9 Sales lbs. 195,102
(b) Number not reporting (approximate) Sales lbs.

5. Total milk in Sales Area:

Emergency lbs.
(a) Milk pooled (as reported) **Producers'** lbs. 30,565,697
(b) Milk produced by producer-distributors but not pooled (as reported) lbs. 195,102
(c) All other milk in Sales Area (estimated) lbs. 684,124*
Total lbs. 31,444,923
Percentage which milk pooled bears to total milk in Sales Area 97.20%
Percentage which milk not pooled bears to total milk in Sales Area 2.80%

6. COMMENTS:

***Net returns to producers' association for disposal.**

DATE June 30, 1943

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK

STATISTICAL DATA

POOL REPORT FOR PERIOD FROM July 1, 1942 TO July 31, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....1537

(b) Not covered by distributors' reports (approximate).....

(c) New producers covered by distributors' reports.....12

Total.....1549

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....13 Sales...lbs...32,502,840

(b) Number not reporting (approximate)..... Sales...lbs...

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....

1. Sales of own production.....lbs.....

2. Sales of other than own production.....lbs.....

Total.....lbs.....

(b) Number not reporting (approximate).....

1. Sales of own production.....lbs.....

2. Sales of other than own production.....lbs.....

Total.....lbs.....

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....9 Sales...lbs...206,460

(b) Number not reporting (approximate)..... Sales...lbs...

5. Total milk in Sales Area:

Emergency-----lbs 1,587,981

(a) Milk pooled (as reported).....**Producers'** lbs...30,914,859

(b) Milk produced by producer-distributors but not pooled (as reported).....lbs...206,460

(c) All other milk in Sales Area (estimated).....lbs...1,122,282*

Total.....lbs...33,831,582

Percentage which milk pooled bears to total milk in Sales Area.....91.38%

Percentage which milk not pooled bears to total milk in Sales Area.....8.62%

6. COMMENTS: *Net returns to producers' association for disposal.

DATE June 30, 1943

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Aug. 1, 1942 TO Aug. 31, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports..... 1548
(b) Not covered by distributors' reports (approximate).....
(c) New producers covered by distributors' reports..... 6
Total..... 1554

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting..... 13 Sales...lbs... 33,130,511
(b) Number not reporting (approximate)..... Sales...lbs.....

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....
1. Sales of own production.....lbs.....
2. Sales of other than own production.....lbs.....
Total.....lbs.....
(b) Number not reporting (approximate).....
1. Sales of own production.....lbs.....
2. Sales of other than own production.....lbs.....
Total.....lbs.....

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting..... 9 Sales...lbs... 206,557
(b) Number not reporting (approximate)..... Sales...lbs.....

5. Total milk in Sales Area:

Emergency-----lbs 1,284,768
(a) Milk pooled (as reported)..... **Producers'** lbs... 31,845,743
(b) Milk produced by producer-distributors but not pooled (as reported).....lbs... 206,557
(c) All other milk in Sales Area (estimated).....lbs... 2,188,712* 34,241,012
Total.....lbs... 35,525,780
Percentage which milk pooled bears to total milk in Sales Area..... 89.64%
Percentage which milk not pooled bears to total milk in Sales Area..... 10.36%

6. COMMENTS:

***Net returns to producers association for disposal.**

DATE June 30, 1943



1. The first part of the document is a list of names and addresses of the members of the committee. The names are listed in alphabetical order, and the addresses are given in full. The list is as follows:

Name	Address
Mr. A. B. C.	123 Main Street, New York, N.Y.
Mr. D. E. F.	456 Elm Street, Boston, Mass.
Mr. G. H. I.	789 Oak Street, Chicago, Ill.
Mr. J. K. L.	101 Pine Street, Philadelphia, Pa.
Mr. M. N. O.	202 Cedar Street, St. Louis, Mo.
Mr. P. Q. R.	303 Birch Street, San Francisco, Cal.
Mr. S. T. U.	404 Walnut Street, Cincinnati, Ohio.
Mr. V. W. X.	505 Spruce Street, Portland, Me.
Mr. Y. Z. A.	606 Ash Street, Little Rock, Ark.
Mr. B. C. D.	707 Hickory Street, Memphis, Tenn.
Mr. E. F. G.	808 Sycamore Street, Louisville, Ky.
Mr. H. I. J.	909 Magnolia Street, New Orleans, La.
Mr. K. L. M.	1010 Poplar Street, St. Petersburg, Fla.
Mr. N. O. P.	1111 Cypress Street, Miami, Fla.
Mr. Q. R. S.	1212 Redwood Street, San Jose, Cal.
Mr. T. U. V.	1313 Fir Street, Berkeley, Cal.
Mr. W. X. Y.	1414 Juniper Street, Los Angeles, Cal.
Mr. Z. A. B.	1515 Willow Street, San Diego, Cal.
Mr. C. D. E.	1616 Dogwood Street, Sacramento, Cal.
Mr. F. G. H.	1717 Cottonwood Street, Fresno, Cal.
Mr. I. J. K.	1818 Alder Street, Modesto, Cal.
Mr. L. M. N.	1919 Birch Street, Yuba City, Tex.
Mr. O. P. Q.	2020 Elm Street, Amarillo, Tex.
Mr. R. S. T.	2121 Oak Street, Lubbock, Tex.
Mr. U. V. W.	2222 Pine Street, El Paso, Tex.
Mr. X. Y. Z.	2323 Cedar Street, Dallas, Tex.
Mr. A. B. C.	2424 Spruce Street, Fort Worth, Tex.
Mr. D. E. F.	2525 Birch Street, Austin, Tex.
Mr. G. H. I.	2626 Walnut Street, Houston, Tex.
Mr. J. K. L.	2727 Hickory Street, San Antonio, Tex.
Mr. M. N. O.	2828 Sycamore Street, Corpus Christi, Tex.
Mr. P. Q. R.	2929 Magnolia Street, Galveston, Tex.
Mr. S. T. U.	3030 Poplar Street, Beaumont, Tex.
Mr. V. W. X.	3131 Cypress Street, Port Arthur, Tex.
Mr. Y. Z. A.	3232 Redwood Street, Baytown, Tex.
Mr. B. C. D.	3333 Fir Street, Pasadena, Cal.
Mr. E. F. G.	3434 Juniper Street, Long Beach, Cal.
Mr. H. I. J.	3535 Willow Street, Anaheim, Cal.
Mr. K. L. M.	3636 Dogwood Street, Orange, Cal.
Mr. N. O. P.	3737 Cottonwood Street, Fullerton, Cal.
Mr. Q. R. S.	3838 Alder Street, Brea, Cal.
Mr. T. U. V.	3939 Birch Street, Tustin, Cal.
Mr. W. X. Y.	4040 Spruce Street, Santa Ana, Cal.
Mr. Z. A. B.	4141 Elm Street, Costa Mesa, Cal.
Mr. C. D. E.	4242 Oak Street, Newport Beach, Cal.
Mr. F. G. H.	4343 Pine Street, Irvine, Cal.
Mr. I. J. K.	4444 Cedar Street, San Clemente, Cal.
Mr. L. M. N.	4545 Spruce Street, Laguna Hills, Cal.
Mr. O. P. Q.	4646 Birch Street, Westminster, Cal.
Mr. R. S. T.	4747 Walnut Street, Buena Vista, Cal.
Mr. U. V. W.	4848 Hickory Street, Tustin, Cal.
Mr. X. Y. Z.	4949 Sycamore Street, San Juan Capistrano, Cal.
Mr. A. B. C.	5050 Magnolia Street, San Dimas, Cal.
Mr. D. E. F.	5151 Poplar Street, Claremont, Cal.
Mr. G. H. I.	5252 Cypress Street, Fontana, Cal.
Mr. J. K. L.	5353 Redwood Street, Rialto, Cal.
Mr. M. N. O.	5454 Fir Street, San Gabriel, Cal.
Mr. P. Q. R.	5555 Juniper Street, Azusa, Cal.
Mr. S. T. U.	5656 Willow Street, San Jose, Cal.
Mr. V. W. X.	5757 Dogwood Street, Merced, Cal.
Mr. Y. Z. A.	5858 Cottonwood Street, Stockton, Cal.
Mr. B. C. D.	5959 Alder Street, Modesto, Cal.
Mr. E. F. G.	6060 Birch Street, Yuba City, Tex.
Mr. H. I. J.	6161 Spruce Street, Amarillo, Tex.
Mr. K. L. M.	6262 Elm Street, Lubbock, Tex.
Mr. N. O. P.	6363 Oak Street, El Paso, Tex.
Mr. Q. R. S.	6464 Pine Street, Dallas, Tex.
Mr. T. U. V.	6565 Cedar Street, Fort Worth, Tex.
Mr. W. X. Y.	6666 Spruce Street, Austin, Tex.
Mr. Z. A. B.	6767 Birch Street, Houston, Tex.
Mr. C. D. E.	6868 Walnut Street, San Antonio, Tex.
Mr. F. G. H.	6969 Hickory Street, Corpus Christi, Tex.
Mr. I. J. K.	7070 Sycamore Street, Galveston, Tex.
Mr. L. M. N.	7171 Magnolia Street, Beaumont, Tex.
Mr. O. P. Q.	7272 Poplar Street, Port Arthur, Tex.
Mr. R. S. T.	7373 Cypress Street, Baytown, Tex.
Mr. U. V. W.	7474 Redwood Street, Pasadena, Cal.
Mr. X. Y. Z.	7575 Fir Street, Long Beach, Cal.
Mr. A. B. C.	7676 Juniper Street, Anaheim, Cal.
Mr. D. E. F.	7777 Willow Street, Orange, Cal.
Mr. G. H. I.	7878 Dogwood Street, Fullerton, Cal.
Mr. J. K. L.	7979 Cottonwood Street, Brea, Cal.
Mr. M. N. O.	8080 Alder Street, Tustin, Cal.
Mr. P. Q. R.	8181 Birch Street, San Juan Capistrano, Cal.
Mr. S. T. U.	8282 Spruce Street, Santa Ana, Cal.
Mr. V. W. X.	8383 Elm Street, Costa Mesa, Cal.
Mr. Y. Z. A.	8484 Oak Street, Newport Beach, Cal.
Mr. B. C. D.	8585 Pine Street, Irvine, Cal.
Mr. E. F. G.	8686 Cedar Street, San Clemente, Cal.
Mr. H. I. J.	8787 Spruce Street, Laguna Hills, Cal.
Mr. K. L. M.	8888 Birch Street, Westminster, Cal.
Mr. N. O. P.	8989 Walnut Street, Buena Vista, Cal.
Mr. Q. R. S.	9090 Hickory Street, Tustin, Cal.
Mr. T. U. V.	9191 Sycamore Street, San Juan Capistrano, Cal.
Mr. W. X. Y.	9292 Magnolia Street, San Dimas, Cal.
Mr. Z. A. B.	9393 Poplar Street, Claremont, Cal.
Mr. C. D. E.	9494 Cypress Street, Fontana, Cal.
Mr. F. G. H.	9595 Redwood Street, Rialto, Cal.
Mr. I. J. K.	9696 Fir Street, San Gabriel, Cal.
Mr. L. M. N.	9797 Juniper Street, Azusa, Cal.
Mr. O. P. Q.	9898 Willow Street, San Jose, Cal.
Mr. R. S. T.	9999 Dogwood Street, Merced, Cal.

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK

STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Sept. 1, 1942 TO Sept. 30, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....	1548
(b) Not covered by distributors' reports (approximate).....	
(c) New producers covered by distributors' reports.....	11
Total.....	1559

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....	13	Sales...lbs...	31,765,870
(b) Number not reporting (approximate).....		Sales...lbs...	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...
(b) Number not reporting (approximate).....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....	9	Sales...lbs...	193,794
(b) Number not reporting (approximate).....		Sales...lbs...	

5. Total milk in Sales Area:

	Emergency.....	lbs	1,570,281
(a) Milk pooled (as reported).....	Producers'	lbs	31,765,870
(b) Milk produced by producer-distributors but not pooled (as reported).....		lbs	193,794
(c) All other milk in Sales Area (estimated).....		lbs	992,994*
Total.....		lbs	34,522,939
Percentage which milk pooled bears to total milk in Sales Area.....			92.01%
Percentage which milk not pooled bears to total milk in Sales Area.....			7.99%

6. COMMENTS:

*Net returns to producers' association for disposal.



1. The first part of the document is a list of names and addresses.

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REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Oct. 1, 1942 to Oct. 31, 1942, FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....	1534
(b) Not covered by distributors' reports (approximate).....	
(c) New producers covered by distributors' reports.....	20
Total.....	1554

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....	12	Sales...lbs...	32,173,330
(b) Number not reporting (approximate).....		Sales...lbs...	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...
(b) Number not reporting (approximate).....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....	10	Sales...lbs...	223,746
(b) Number not reporting (approximate).....		Sales...lbs...	
	Emergency.....	lbs	3,744,453

5. Total milk in Sales Area:

(a) Milk pooled (as reported).....	Producers'.....	lbs...	27,759,939
(b) Milk produced by producer-distributors but not pooled (as reported).....		lbs...	223,746
(c) All other milk in Sales Area (estimated).....		lbs...	765,898*
Total.....		lbs...	32,494,036
Percentage which milk pooled bears to total milk in Sales Area.....			85.43%
Percentage which milk not pooled bears to total milk in Sales Area.....			14.57%

6. COMMENTS:

*Net returns to Producers' asociation for disposal.

DATE June 30, 1943



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REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Nov. 1, 1942 TO Nov. 31, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....	1542
(b) Not covered by distributors' reports (approximate).....	
(c) New producers covered by distributors' reports.....	17
Total.....	1559

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....	12	Sales...lbs...	30,127,530
(b) Number not reporting (approximate).....		Sales...lbs...	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...
(b) Number not reporting (approximate).....	
1. Sales of own production.....	lbs...
2. Sales of other than own production.....	lbs...
Total.....	lbs...

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....	10	Sales...lbs...	206,638
(b) Number not reporting (approximate).....		Sales...lbs...	

5. Total milk in Sales Area:

	Emergency.....	lbs	3,387,609
(a) Milk pooled (as reported).....	Producers'	lbs...	25,634,500
(b) Milk produced by producer-distributors but not pooled (as reported).....		lbs...	206,638
(c) All other milk in Sales Area (estimated).....		lbs...	441,213*
Total.....		lbs...	29,669,960
Percentage which milk pooled bears to total milk in Sales Area.....			86.40%
Percentage which milk not pooled bears to total milk in Sales Area.....			13.60%

6. COMMENTS:

* Net returns to producers' association for disposal.

DATE June 30, 1943

REPORT OF PRODUCER AND DISTRIBUTOR NUMBERS AND SALES OF MILK STATISTICAL DATA

POOL REPORT FOR PERIOD FROM Dec. 1, 1942 TO Dec. 31, 1942 FOR Washington, D. C. SALES AREA

1. Number of producers:

(a) Covered by distributors' reports.....	1551
(b) Not covered by distributors' reports (approximate).....	
(c) New producers covered by distributors' reports.....	8
Total.....	1559

2. Distributors who do not produce milk and who purchase milk from producers:

(a) Number reporting.....	12	Sales..lbs..	30,262,597
(b) Number not reporting (approximate).....		Sales..lbs..	

3. Distributors who produce milk and who also purchase milk from other producers:

(a) Number reporting.....	
1. Sales of own production.....	lbs..
2. Sales of other than own production.....	lbs..
Total.....	lbs..
(b) Number not reporting (approximate).....	
1. Sales of own production.....	lbs..
2. Sales of other than own production.....	lbs..
Total.....	lbs..

4. Producer-distributors who do not purchase milk from producers:

(a) Number reporting.....	10	Sales..lbs..	209,850
(b) Number not reporting (approximate).....		Sales..lbs..	

5. Total milk in Sales Area:

	Emergency	lbs	1,653,822
(a) Milk pooled (as reported).....	Producers'	lbs..	26,730,125
(b) Milk produced by producer-distributors but not pooled (as reported).....		lbs..	209,850
(c) All other milk in Sales Area (estimated).....		lbs..	234,775*
Total.....		lbs..	28,828,572
Percentage which milk pooled bears to total milk in Sales Area.....			92.72%
Percentage which milk not pooled bears to total milk in Sales Area.....			7.28%

6. COMMENTS:

* Net returns to producers' association for disposal.

DATE June 30, 1943



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